# **TOSHIBA**

SERVICE MANUAL

# **COLOR TELEVISION**

N9SS Chassis

TZ50V61, TZ50V51

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# CHAPTER 1 GENERAL ADJUSTMENTS

# SAFETY INSTRUCTIONS

**WARNING**: BEFORE SERVICING THIS CHASSIS, READ THE "X-RAY RADIATION PRECAUTION", "SAFETY PRECAUTION" AND "PRODUCT SAFETY NOTICE" INSTRUCTIONS BELOW.

#### X-RAY RADIATION PRECAUTION

 Excessive high voltage can produce potentially hazardous X-RAY RADIATION. To avoid such hazards, the high voltage must not be above the specified limit. The nominal value of the high voltage of this receiver is (A) kV at zero beam current (minimum brightness) under a 120V AC power source. The high voltage must not, under any circumstances, exceed (B) kV.

# Refer to table-1 for high voltage (A), (B). (See SETTING & ADJUSTING DATA on page 19)

Each time a receiver requires servicing, the high voltage should be checked following the HIGH VOLTAGE CHECK procedure in this manual. It is recommended that the reading of the high voltage be recorded as a part of the service record. It is important to use an accurate and reliable high voltage meter.

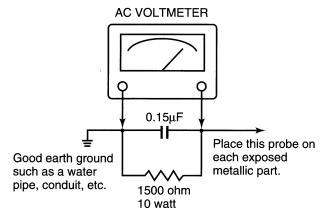
- 2. This receiver is equipped with a Fail Safe (FS) circuit which prevents the receiver from producing an excessively high voltage even if the B+ voltage increases abnormally. Each time the receiver is serviced, the FS circuit must be checked to determine that the circuit is properly functioning, following the FS CIRCUIT CHECK procedure in this manual.
- The only source of X-RAY RADIATION in this TV receiver is the picture tube. For continued X-RAY RADIATION protection, the replacement tube must be exactly the same type tube as specified in the parts list.
- Some part in this receiver have special safety-related characteristics for X-RAY RADIATION protection. For continued safety, parts replacement should be undertaken only after referring to the PRODUCT SAFETY NOTICE below.

### **SAFETY PRECAUTION**

WARNING: Service should not be attempted by anyone unfamiliar with the necessary precautions on this receiver. The following are the necessary precautions to be observed before servicing this chassis.

- An isolation Transformer should be connected in the power line between the receiver and the AC line before any service is performed on the receiver.
- Always discharge the picture tube anode to the CRT conductive coating before handling the picture tube. The picture tube is highly evacuated and if broken, glass fragments will be violently expelled. Use shatter proof goggles and keep picture tube away from the unprotected body while handling.
- 3. When replacing a chassis in the cabinet, always be certain that all the protective devices are put back in place, such as; non-metallic control knobs, insulating covers, shields, isolation resistor-capacitor network etc.
- 4. Before returning the set to the customer, always perform an AC leakage current check on the exposed metallic parts of the cabinet, such as antennas, terminals, screwheads, metal overlays, control shafts etc. to be sure the set is safe to operate without danger of electrical shock. Plug the AC line cord directly into a 120V AC outlet (do not use a line isolation transformer during this check). Use an AC voltmeter having 5000 ohms per volt or more sensitivity in the following manner:

Connect a 1500 ohm 10 watt resistor, paralleled by a 0.15  $\mu$ F, AC type capacitor, between a known good earth ground (water pipe, conduit, etc.) and the exposed metallic parts, one at a time. Measure the AC voltage across the combination of 1500 ohm resistor and 0.15  $\mu$ F capacitor. Reverse the AC plug at the AC outlet and repeat AC voltage measurements for each exposed metallic part. Voltage measured must not exceed 0.3 volts rms. This corresponds to 0.2 milliamp. AC. Any value exceeding this limit constitutes a potential shock hazard and must be corrected immediately.



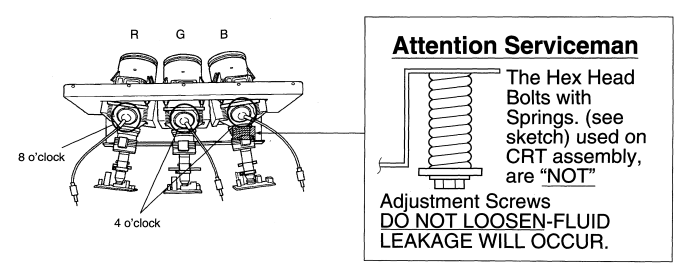
# PRODUCT SAFETY NOTICE

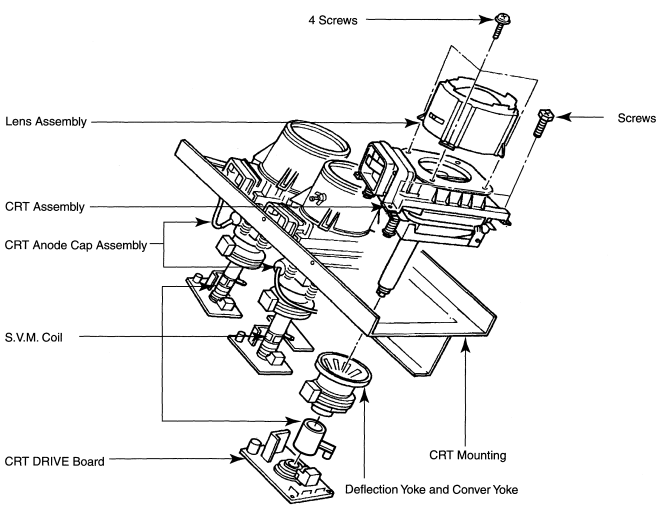
Many electrical and mechanical parts in this chassis have special safety-related characteristics. These characteristics are often passed unnoticed by a visual inspection and the protection afforded by them cannot necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this manual and its supplements; electrical components having such features are identified by the international hazard symbols on the schematic diagram and the parts list.

Before replacing any of these components, read the parts list in this manual carefully. The use of substitute replacement parts which do not have the same safety characteristics as specified in the parts list may create shock, fire, X-ray radiation or other hazards.

# CRT ASSEMBLY REPLACEMENT AND MOUNTING

CAUTION : DO NOT LOOSEN THE HEX HEAD BOLTS WITH SPRINGS (12 PCS), BECAUSE THOSE ARE FOR SEALING OF CRT COOLANT.





**Lens and Neck Components View** 

TO REMOVE CRT (Same procedure for R, G, B)

- Remove CRT DRIVE Board, S. V. M. COIL and DEF. YOKE from CRT.
- 2. Remove Lens Assembly.
- 3. Detach CRT Anode Cap from CRT.
- 4. Remove CRT Assembly from CRT Mounting.

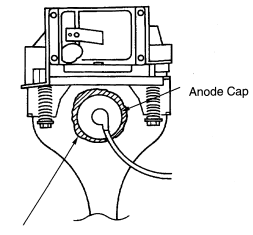
CRT REPLACEMENT (Same procedure for R, G, B) Reverse the removal procedures except the followings.

- Anode Cable should be replaced with new one.
   See "SERVICING PRECAUTIONS" shown below.
- Install silicon (T461B) to the CRT, replace the Anode cable and put enough silicon again on around the Anode Cap as illustrated.

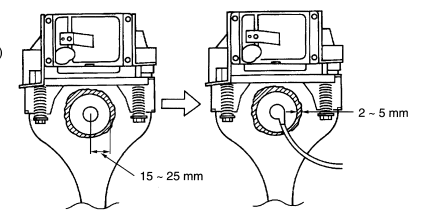
CAUTION: Align the Anode cable as illustrated on page 4.

### ADJUSTING PROCEDURE IN REPLACING CRT

- 1. R.G.B. FOCUS ADJUSTMENT (page 6.)
- 2. PICTURE TILT ADJUSTMENT (page 6.)
- 3. USER CONVERGENCE CENTER CHECK (See owner's manual.)
- 4. CENTERING ADJUSTMENT (page 6.)
- 5. CONVERGENCE ADJUSTMENT (page 15.)
- 6. WHITE BALANCE ADJUSTMENT (page 14.) Adjustments are complete.



Silicon (On shaded area) TSE3843W #23960136

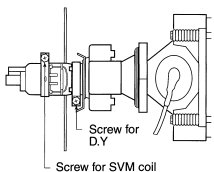


# **SERVICING PRECAUTIONS**

■ Do not use a magnetized screw driver for screws of Deflection Yoke and Velocity Modulation Coil to avoid magnetization of electron gun.

Magnetization of electron gun will degrade basic function and result in unbalance of right and left

function and result in unbalance of right and left shift of user static convergence, and result in no variable quantity.



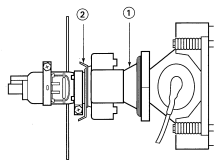
- When replacing the anode cap assembly (CRT) or anode lead assembly (F.B.T.), remove the anode lead holder from old one and attach the holder again to new anode lead.
  - Check the point of anode lead in a straight line, if it is winding, please revise it.

    Anode lead holder

**WARNING:** BEFORE SERVICING THIS CHASSIS, READ THE "X-RAY RADIATION PRECAUTION", "SAFETY PRECAUTION" AND "PRODUCT SAFETY NOTICE" ON PAGE 3 OF THIS MANUAL.

# PICTURE TUBE COMPONENTS ADJUSTMENT

### **DESCRIPTION OF NECK COMPONENTS**



- Deflection yoke and convergence yoke
   The position on the neck is required most front
   (CRT funnel side) and the screw is fastened after
   rotating yoke adjusting picture tilt.
- ② Centering magnet
   After adjusting picture tilt, picture position is finally fixed by this magnet.

   In order to get maximum margin of user convergence control for center of screen, this magnet have to be used for center convergence adjust-

### **PREPARATION**

ment.

Operate the receiver for at least 5 minutes.

### R, G, B FOCUS ADJUSTMENT

 Before adjusting the R, G, B FOCUS, remove the 4 screws of Lens Assembly which is fixed on the CRT Assembly. (See page 4.)

Then turn around the Lens Assembly by  $180^\circ$  to adjust the fastening screw (Fig. a) and fasten the 4 screws to secure Lens Assembly.

- 2. Select the adjustment mode. (See page 9.)
- 3. Press "7" button to display the built-in cross-hatch.
- 4. Press "0" and "RTN" buttons to make the picture a single Red color.

100 button ...... to erase Red color
0 button ..... to erase Green color
RTN button ..... to erase Blue color

5. Loosen the fasten screw and adjust Red lense focus to best focusing point of picture center. Then fasten the screw. (See Fig. a.)

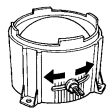


Fig. a

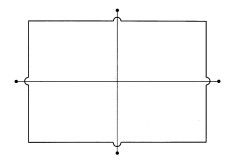
- 6. Adjust FOCUS VR "R" of FOCUS PAC to find best focusing point of picture center.
- 7. Repeat steps 3 to 5 for Green and Blue colors.

#### **TILT ADJUSTMENT**

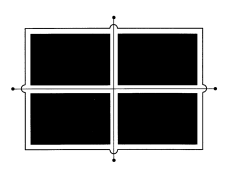
Rotate R, G, B deflection yoke so that picture becomes horizon, then fasten screw.

#### **CENTERING ADJUSTMENT**

1. Stretch a thread between two center slots of screen edge (top and bottom, left and right).

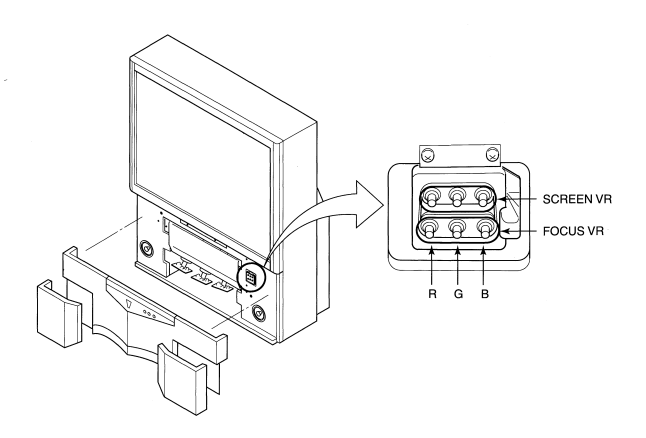


- 2. Select the adjustment mode.
- Press TV/VIDEO button on the Remote Control to display the white cross-bar.



- Adjust G centering magnet so that the cross-bar pattern center comes to screen center.
- 5. Perform HEIGHT adjustment . (See page 13.)
- 6. Perform VERT. LINEARITY adjustment.
- 7. Perform WIDTH adjustment. (See page 13.)
- 8. Check whole quality of green line.
- 9. Adjust R, B centering magnet so that the cross-bar pattern center comes to screen center.

# **LOCATION OF SCREEN AND FOCUS VR'S**

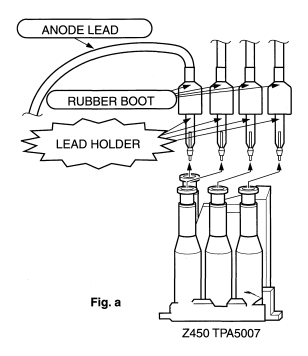


# REPLACEMENT OF THE CRT

Service parts are provided for each R, G and B. The contents of the parts are as follows.

		R	G	В
	TZ50V61	23796001	23796002	23796003
LUTAGLU	TZ50V51	<b>↑</b>	<b>↑</b>	<b>↑</b>
HITACHI	TZ55V61	23796311	<b>↑</b>	23796313
CRT	TZ61V61	23796485	<b>↑</b>	23796486
	TZ43V61	23003591	23003592	23003593
TOSHIBA CRT	TE50T11	23003795	23003796	23003796
	TE55T11	23003807	<b>↑</b>	<b>↑</b>
	TN43V71	23003798	23003799	23003800
	TN50V71	23003795	23003796	23003797
	TN55V71	(New)	<b>†</b>	<b>↑</b>

### REPLACEMENT OF HIGH VOLTAGE CABLE



 When replacing Anode Lead or Anode Cap with new one, remove Lead Holder from old lead as shown in figure below, and put it on new lead. Do not throw away Lead Holder.

NOTE: THE LEAD HOLDER IS ATTACHED TO TPA5007 (Z450), BUT IS NOT ATTACHED TO ANODE LEAD AND ANODE CAP. RUBBER BOOT IS ATTACHED TO ANODE LEAD AND ANODE CAP.

2. Detaching Lead Holder

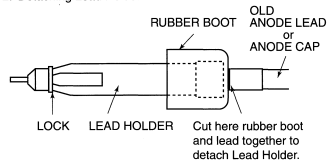


Fig. b

(Service mode display)

# SERVICE MODE

#### 1. ENTERING TO SERVICE MODE

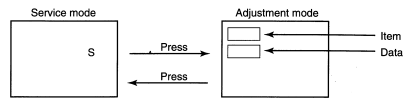
1) Press MUTE button once on Remote Control.

2) Press MUTE button again to keep pressing.

3) While pressing the MUTE button, press MENU button on TV set.

### 2. DISPLAYING THE ADJUSTMENT MENU

1) Press MENU button on TV.



## 3. KEY FUNCTION IN THE SERVICE MODE

The following key entry during display of adjustment menu provides special functions.

Screen adjustment mode ON/OFF:

TV (ANT)/VIDEO button (on TV)

.

Test signal selection : Selection of the adjustment items : TV (ANT)/VIDEO button (on Remote) Channel ▲/▼ (on TV or Remote)

Change of the data value :

Volume ▲/▼ (on TV or Remote)

Adjustment menu mode ON/OFF:

MENU button (on TV)

Initialization of the memory (QA02):

RECALL+Channel button on TV (▲)

Initialization of the self diagnostic data:

RECALL+Channel button on TV (▼)

"RCUT" selection:
"GCUT" selection:
"BCUT" selection:
"CNTX" selection:
"COLC" selection:

2 button 3 button 4 button 5 button

1 button

"TNTC" selection : Convergence adj : 6 button 7 button

Test audio signal ON/OFF (1kHz) : Self diagnostic display ON/OFF :

8 button 9 button

### 4. SELECTING THE ADJUSTING ITEMS

1) Every pressing of CHANNEL ▲ button in the service mode changes the adjustment items in the order of table-2. (▼ button for reverse order)

Refer to table-2 for preset data of adjustment mode. (See SETTING & ADJUSTING DATA on page 19)

### 5. ADJUSTING THE DATA

1) Pressing of VOLUME ▲ or ▼ button will cannge the value of data in the range from 00H to FFH. The variable range depends on the adjusting item.

### 6. EXIT FROM SERVICE MODE

1) Pressing POWER button to turn off the TV once.

### **■ INITIALIZATION OF MEMORY DATA OF QA02**

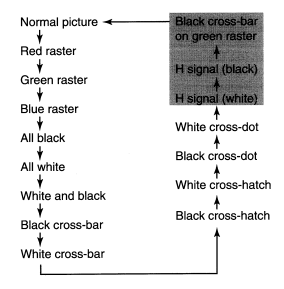
After replacing QA02, the following initialization is required.

- 1. Enter the service mode, then select any register item.
- Press and hold the RECALL button on the Remote, then press the CHANNEL ▲ button on the TV. The initialization of QA02 has been complated.
- 3. Check the picture carefully. If necessary, adjust any adjustment item above. Perform "Programming Channel Memory" on the owner's manual.

# CAUTION: Never attempt to initialize the data unless QA02 has been replaced.

#### 7. TEST SIGNAL SELECTION

1) Every pressing of TV/VIDEO button on the Remote Control in the Service mode, changes the built-in test patterns on screen in the following order.



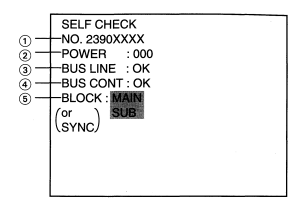
Note: If the video cable is connected to the VIDEO1 INPUT jack, the built-in pattern signals are not displayed.

Signals	Picture
<ul><li>Red raster</li><li>Green raster</li><li>Blue raster</li><li>All Black</li><li>All White</li></ul>	
Black & White	
Black cross-bar     White cross-bar     Black cross-bar     on green raster	
Black cross-hatch     White cross-hatch	
Black cross-dot     White cross-dot	
H signal (white)     H signal (black)	

\* The signals marked with **e** are not usable to display in the Test signal for some model.

### 8. SELF DIAGNOSTIC FUNCTION

- Press "9" button on Remote Control during display of adjustment menu in the service mode.
   The diagnosis will begin to check if interface among IC's are executed properly.
- 2) During diagnosis, the following displays are shown.



- 1) Part number of microprocessor (QA01)
- 2 Operation number of protection circuit (current limiter) . . . . "000" is normal.
- 4 BUS line ACK (acknowledge) check

"OK" ...... Normal

Display of Location Number . . . . NG

(Display example)

"QA02 NG", "H001 NG", "Q501 NG" etc.

Note: The indication of failure place is only one place though failure places are plural. When repair of a failure place finishes, the next failure place is indicated. (The order of priority of indication is left side.)

5 Sync. signal check

Green display ..... Normal

Cyan display ..... No check

Red display ...... NG



MAIN ..... Main sync

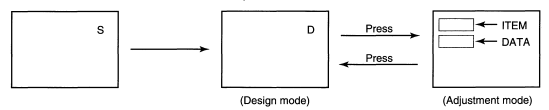
SUB ...... Sub sync (when turn on the PIP)

\* The item marked with are not usable to display in the SELF DIAGNOSTIC FUNCTION for some model.

# **DESIGN MODE**

# 1. ENTERING TO DESIGN MODE

1) Select the Service mode. 2) While pressing RECALL button on 3) Press MENU button on TV. Remote and press MENU button on TV.



When QA02 is initialized, items "OPT0" and "OPT1" of DESIGN MODE are set to the data of the representative model of this chassis family.

Therefore, because ON-SCREEN specification remains in the state of the representative of model. This model is required to reset the data of items "OPT0" and "OPT1".

### 2. SELECTING THE ADJUSTING ITEMS

Every pressing of CHANNEL ▼ button in the design mode changes the adjustment items in the order table-3. (▲ button for reverse order)

Refer to table-3 for data of design mode.
(See SETTING & ADJUSTING DATA on page 19)

### 3. ADJUSTING THE DATA

Pressing of VOLUME ▲ or ▼ button will change the value of data.

# **ELECTRICAL ADJUSTMENT**

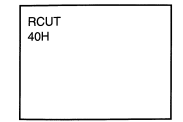
ITEM	ADJUSTMENT PROCEDURE		
SUB-BRIGHTNESS (BRTC)	<ol> <li>Constrict the picture height until the vertical retrace line appears adjusting the HEIGHT control on the MAIN board.</li> <li>Adjust the CONTRAST to the minimum and BRIGHTNESS to the center.</li> <li>Enter the service mode, then select "BRTC" register.</li> <li>Adjust the data value so the belt of vertical retrace line just disappear.</li> <li>Adjust the HEIGHT control.         <ul> <li>* Adjust the SUB-BRIGHTENESS after adjusting the WHITE BALANCE.</li> </ul> </li> </ol>		
SUB-COLOR (SCOL) SUB-TINT (TNTC)	<ol> <li>Receive color-bar signal from color-bar generator.</li> <li>Adjust the BRIGHTNESS and CONTRAST to the center (RESET status).</li> <li>Connect oscilloscope to TP501on the MAIN board.</li> <li>Enter the service mode, then select "SCOL".</li> <li>Temporarily adjust the data value to achieve about 1Vo-p of blue bar.</li> <li>Select "TNTC" register.</li> <li>Adjust the data value to obtain the blue bar to magenta bar ratio of 3:2 as shown.</li> <li>Select "SCOL" register.</li> <li>Adjust the data value to achieve 1.8Vo-p of blue bar on scope.</li> <li>Check the picture with off-air signal.</li> </ol>		
SUB-CONTRAST (SCNT)	1. Adjust the BRIGHTNESS and CONTRAST to normal mode(RESET).  2. Enter the service mode, then select "SCNT"register.  3. Press the TV/VIDEO button on remote control until the black cross-bar pattern appears on the screen.  4. Measure TP-501 on V/C/D board, and adjust "SCNT" level to black cross-bar level is 2.5V (pp).  5. Check the picture with off-air signal.		
PICTURE POSITION	1. Call up the adjustment mode display. 2. Press the TV/VIDEO button until the white cross-bar or black cross-bar pattern appears on the screen. 3. Adjust the picture position alternately by turning CENTERING MAGNETS for proper picture position. 4. Check the picture with off-air signal.		
HEIGHT (HIT)	<ol> <li>Call up the adjustment mode display, then select the item HIT.</li> <li>Press the VOLUME ▲ or ▼ button to get the picture so the top of raster begins to lack.</li> <li>Press the VOLUME ▲ button to advance the data by 8 steps.</li> <li>Note: Check the vertical picture position is correct.</li> </ol>		
WIDTH (WID)	<ol> <li>Call up the adjustment mode display, then select the item WID.</li> <li>Press the VOLUME ▲ or ▼ button to get the picture so the left and right edges of raster begins to lack.</li> <li>Press the VOLUME ▲ or ▼ button to advance the data by 7 steps.         Note: Check the horizontal picture position is correct.     </li> </ol>		

ITEM	ADJUSTMENT PROCEDURE
VERTICAL LINEARITY (VLIN)	<ol> <li>Call up the adjustment mode display, then select the item VLIN.</li> <li>Press the TV/VIDEO button on Remote until the cross-hatch pattern appears on the screen.</li> <li>Press the VOLUME ▲ or ▼ button to obtain the picture of the best linearity.</li> <li>Then readjust the item HIT.</li> </ol> Center
WHITE BALANCE (RCUT) (GCUT) (BCUT) (RDRV) (BDRV)	<ol> <li>Press RESET button on TV or remote hand set.</li> <li>Select Video 3 mode. (Don't put any signal in Video 3 jack.)</li> <li>Call up the adjustment mode display, then adjust the data of items RCUT, GCUT and BCUT to "40".</li> <li>Press TV (ANT)/VIDEO button on TV.</li> <li>Gradually rotate R, G and B SCREEN volume of FOCUS PAC (page 7) clockwise or counterclockwise until the raster appears slightly on the CRT through the each lens, and leave them.         (Look into the lens in order to check the raster.)</li> <li>Press TV (ANT)/VIDEO button on TV again.</li> <li>Exit from service mode, and adjust the contrast to the minimum and brightness to the maximum.</li> </ol> <li>Call up the adjustment mode and press the TV (ANT)/VIDEO button on Remote until the Black &amp; White pattern appears on the screen.</li> <li>Adjust the data of items RCUT, GCUT and BCUT for low light area.</li> <li>Adjust the data of items RDRV and BDRV Controls for proper white-balanced picture in high light area.</li> <li>Check the white balance in both low and high light areas. If necessary, perform again steps from 7 to 9.</li> High light area Adjust "RDRV" or "BDRV" to be white. Low light area Fine adjust "RCUT", "GCUT" or "BCUT" to be black.

# **CONVERGENCE ADJUSTMENT**

Adjust convergence from center to circumference in order.

1. Select the adjustment mode following the steps on page 9.



# KEY FUNCTION IN THE CONVERGENCE ADJUSTMENT:

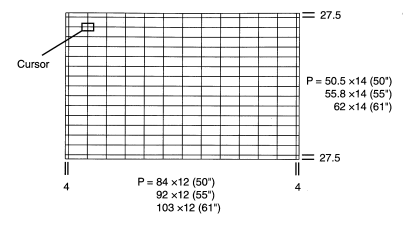
Up: 2 button
Selet Green color: 3 button
Left: 4 button
Blinking of cursor ON/OFF: 5 button

Right: 6 button
Adjust mode ON/OFF: 7 button
Down: 8 button

Erase Green line: 0 button
Erase Red line: 100 button

Erase Blue line: CHRTN (ENT) button

2. Press "7" button to display the built-in cross-hatch pattern.



### Note:

Adjusting procedure in replacing convergence board.

- User convergence center check. Make sure the best convergence setting is about the center of adjustable range.
- 2. CENTERING ADJUSTMENT
- 3. PICTURE POSITION ADJUSTMENT
- 4. HIT, WID ADJUSTMENT
- 5. CONVERGENCE ADJUSTMENT

The pattern includes three colors (R, G, B).

The cursor should be blinking in Red.

This means that the Red color is adjustable.

Adjustment around cursor can be done.

- 3. Press "3" button to select Green color to be adjusted.
- 4. Press "5" button to stop the blinking of cursor.
- 5. Press "2 (up)", "8 (down)", "4 (left)" or "6 (right)" to obtain the correct cross-hatch pattern as above.

If necessary, the specified color line can be erased from the screen.

100 button ...... to erase Red line
0 button ..... to erase Green line
RTN (ENT) button ..... to erase Blue line

- 6. Press "5" button to make the cursor blinking.
- 7. Press "2", "8", "4", "6" buttons to move the cursor to other point to be adjusted.
- 8. Repeat steps 4 to 7.
- 9. Repeat steps 3 to 8 to adjust Red and Blue colors. Converge the selected color line into the Green line.
- 10. Press "7" button to enter the adjusted states.

  At this time, picture changes for about 1 second.
- 11. Press "7" button again to return to the normal picture.

#### **NOTES**

In many cases, color misconvergence may be corrected by returning HIT and WID data in main deflection side to initial adjusting values. Following cases will surely require readjustment of convergence.

### **CRT REPLACEMENT**

When CRT is replaced, main deflection readjustment and color matching are required. Perform following procedures.

- 1. Replace two CRT's of blue and red.
- 2. Perform horizontal adjustment for blue and red yokes on base of green CRT data. Mount yoke and velocity mod. coil alignment, pushing towards CRT without gap.
- 3. Adjust alignment of blue and red. (Refer Alignment adjustment for details.)
- 4. Rotating centering magnet, adjust CRT centers of red and blue to CRT center of green. (Picture position adjustment)
- 5. Adjust HIT and WID data of main deflection, and decide data at the most precise screen comparing to green data.
- 6. Adjust convergence of each screen picture for color matching. Do not move green one at this time.
- 7. After convergence adjustment of each screen picture finishes, replace green CRT. For green CRT as well, repeat steps 2 to 5 above on bases of red and blue color matching to adjust convergence.

### **REPLACING CONVERGENCE UNIT**

When replacing convergence unit, all picture screens require readjustment basically, but the following method allows process be reduced considerably.

- 1. Replace the memory (Q713) on defective unit with memory on new unit. Mounting the unit on the SET after the above working realizes picture screen before replacement immediately.
- 2. Mount unit which has combination of old and new memories, on SET and turn it on. Screen shows whole picture looks like straightly shifted towards vertical or horizontal direction.
- 3. Adjust again centers of green, red and blue with centering magnets.
- 4. Check each picture screen for slight disparity of color and picture size. If necessary, add some adjustments of main deflection and color matching of convergence.

# SCREEN AND MIRROR ALIGNMENTS

# **ASSEMBLING OF** MOUNTING OF **FRONT SCREEN FRONT SCREEN** 5 screws Fresnel sheet 3 screws Lenticular sheet **FRONT** 3 screws (for 50") 3 screws Lenticular sheet Fresnel sheet **FRONT** Stick cotton cloth tape abel with part Label with part number number (for 55", 61") Stick contton Lenticular sheet cloth tape Fresnel sheet 4 screws FRONT Label with part Label with part number number \* Please refer to Mechanical Disassembly on page 25.

CAUTION: Do not hold the optical system parts (lens and mirror) with bare hand to avoid finger-prints on the surface of those parts.

## **HOW TO CLEAN LENS AND MIRROR**

- 1. Be sure to remove sand dust with an air brush, etc.
- 2. When it is stained slightly, breathe upon it and wipe away with the specified cleaning cloth.

For other stains than the above, wipe the stains away with the specified cloth into which a cleaning liquid has been soaked.

Cleaning liquid ...... LENS LUSTER (Manufac-

tured by Edmund Scientific Co.), etc.

### **HOW TO CLEAN SCREEN**

When cleaning the screen, use a soft cloth so as not to damage the screen.

1. Wipe the screen with a dry cloth to remove moisture on the screen.

Note: Absolutely do not use detergent, water, alcohol. benzine, thinner, etc. for cleaning in order not to wipe away the black print on the surface.

# CIRCUIT CHECKS

### HIGH VOLTAGE CHECK

**CAUTION:** There is no HIGH VOLTAGE ADJUSTMENT on this chassis. Checking should be done following the steps below.

- Connect an accurate high voltage meter to the anode of the picture tube.
- 2. Turn on the receiver. Set the BRIGHTNESS and CONTRAST to minimum (zero beam current).
- 3. High voltage must be measured below (B) kV.

Refer to table-1 for high voltage (B). (See SETTING & ADJUSTING DATA on page 19)

 Vary the BRIGHTNESS to both extremes to be sure the high voltage does not exceed the limit under any conditions.

#### **CAUTION:**

When the following parts fail, check the High Voltage after replacing.

Location No.	Name	Name
T461 D489 Q480 Q483 R435 R489 R490 R450 C440 C443	Flyback Trans. Zener Diode Transistor IC Resistor Resistor Resistor VR Capacitor Capacitor Capacitor	TFB3078ZD MTZJ3.6B 2SC2023 TA7508P(J) 33k ohm, ±5% 3.3k ohm, ±5% 3.3k ohm, ±5% 1k ohm 1000pF, ±3% 6800pF, ±3% 5100pF, ±3%

### ANODE VOLTAGE MEASURING METHOD

CAUTION: Take extra precaution when measuring this high voltage. High voltages are also present in surrounding circuit boards (CRT DRIVE assembly, DEFLECTION assembly, and POWER SUPPLY assembly).

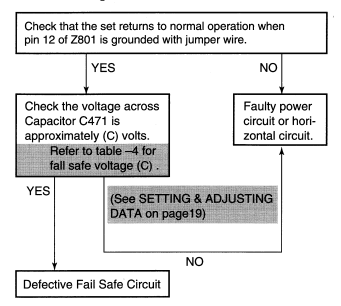
- Disconnect the FBT anode cable as outlined below. Measure high voltage at the point where the cable enters the FBT
- 2. Holding the rubber cover firmly, turn it counterclockwise and check that the lock has been disengaged. (See Fig. b on page 8.)
- 3. Determine the extent of the rubber cover before disconnecting the cable.
- 4. Pull straight up the anode cable to disconnect.
- 5. When reconnecting the cable, proceed in the reverse order. After reconnecting, tug on the cable to check that it is secure.

### **FS CIRCUIT CHECK**

The Fail Safe (FS) circuit check is indispensable for the final check in servicing. Checking should be done following the steps below.

- 1. Turn the receiver on.
- 2. Temporarily short TP- (R) and TP- (X) on the MAIN Board with a jumper wire.
  - Raster and sound will disappear.
- The receiver must remain in this state even after removing the jumper wire. This is the evidence that the FS circuit is functioning properly.
- 4. To obtain a picture again, temporarily turn the receiver off and allow the FS circuit more than 5 seconds to reset. Then turn the receiver on to produce a normal picture.

### **Troubleshooting Guide for Fail Safe Circuit**



# CHAPTER 2 SPECIFIC INFORMATIONS

# **SETTING & ADJUSTING DATA**

# SAFETY INSTRUCTIONS ]

		50"
HIGH VOLTAGE AT ZERO BEAM:	(A)	30.7 kV
MAX HIGH VOLTAGE:	(B)	32.5 kV

【 SERVICE MODE 】 \_\_\_\_\_\_

# ADJUSTING ITEMS AND DATA IN THE SERVICE MODE:

Item	Name of adjustment	Preset	50V61	50V51
RCUT	R CUTOFF	40H	<b>←</b>	<b>←</b>
GCUT	G CUTOFF	40H	←	<b>←</b>
BCUT	B CUTOFF	40H	←	←
GDRV	G DRIVE	40H	←	←
BDRV	B DRIVE	40H	←	←
SCNT	SUB-CONTRAST	10H	←	←
BRTC	SUB-BRIGHT	80H	←	←
COLC	SUB-COLOR	50H	←	←
TNTC	SUB-TINT	44H	· ←	←
CNTX	SUB CONT MAX	7FH	←	←
SCOL	SUB COLOR	05H	←	←
HPOS	HORIZ. POSITION	11H	<b>←</b>	←
VPOS	VERT. POSITION	04H	←	←
HIT	HEIGHT	4DH	<b>←</b>	←
LIN	V-LINEARITY	12H	←	←
vsc	V-S CORRECTION	08H	←	←
WID	PICTURE WIDTH	25H	23H	←

Item	Name of adjustment	Preset	50V61	50V51
PARA	E-W PARABOLA (DPC)	05H	<b>←</b>	<b>←</b>
CNR	E-W CORNER	00H	←	←
TRAP	TRAPEZIUM	0BH	←	←
PCOL	PIP COLOR	19H	←	←
PHUE	PIP TINT	40H	←	←
PCNT	PIP CONT	12H	←	←
PYOF	PIP Y OFFSET	07H	←	←
PIOF	PIP I OFFSET	1DH	←	←
PQOF	PIP Q OFFSET	1DH	←	<b>←</b>
GMPS	GMPS	00H	<b>←</b>	←
VPS	V-SHIFT	15H	←	←
VCP	V-COMPENSATE	02H	←	←
HCP	H-COMPENSATE	02H	<b>←</b>	←
VFC	V-F CORRECT	0FH	←	←
DRHP	PIP 1/9H START	00H	←	←
DRVP	PIP 1/16H START	00H	<b>←</b>	←

# Table-2

【 DESIGN MODE 】

# ADJUSTING ITEMS AND DATA IN THE DESIGN MODE:

Item	Name of adjustment	Preset Data	Data		Remarks
Item	Name of adjustment	Preset Data	50V61	50V51	nemarks
OPT0 OPT1	OPTION 0 OPTION 1	00H (18H) 00H (01H)	00H 00H	18H 01H	

Table-3

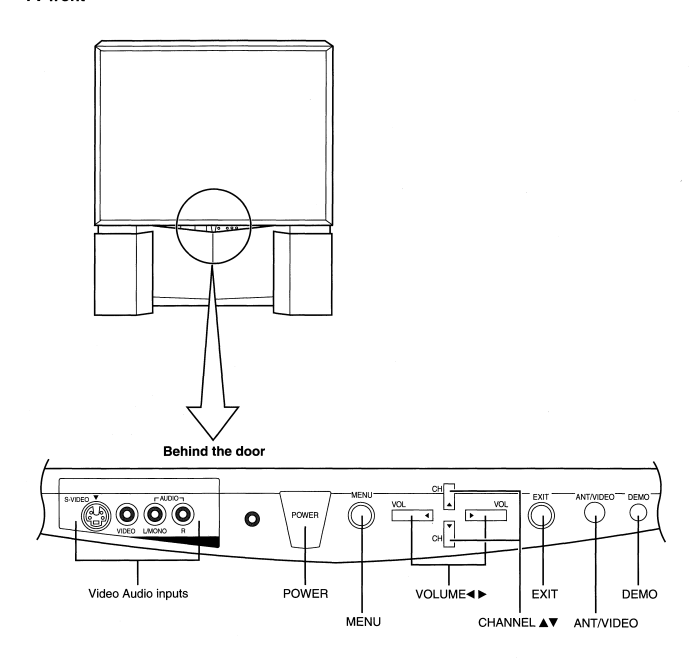
【CIRCUIT CHECKS 】

FBT DETECTION VOLTAGE	(C)	21.8V
-----------------------	-----	-------

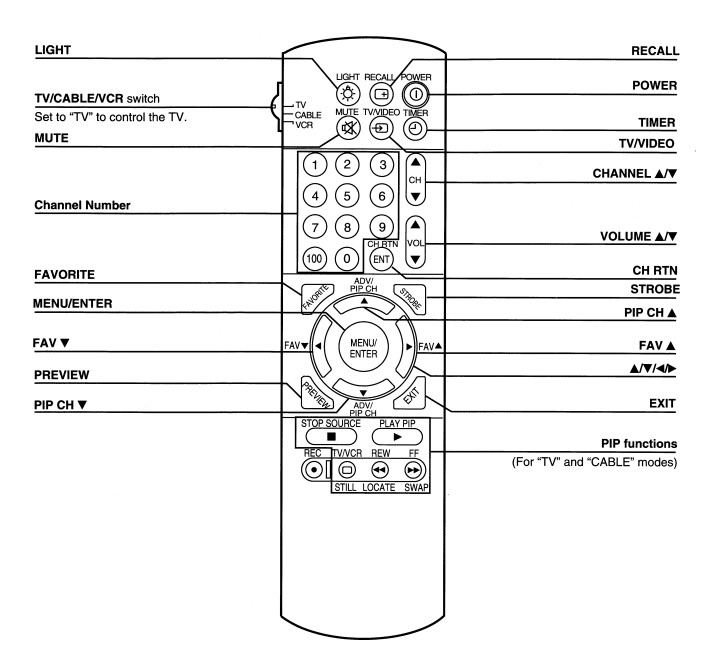
Table-4

# **LOCATION OF CONTROLS (Representative : TZ50V61)**

# TV front



# **Remote Control**



# PROGRAMMING CHANNEL MEMORY

The channel memory is the list of TV channel numbers the TV tunes in when you press the CHANNEL ▲ or ▼ button.

First, use the TV/CABLE and CH PROGRAM functions to preset all active channels in your area automatically.

If necessary, arrange the preset channels with the ADD/ERASE functions so that you can tune into only desired channels.

Note: If you utilize both ANT-1 and ANT-2 terminals for some model, perform programming channels for each input source.

### **TV/CABLE function**

- **1** Press **MENU**, then press **▶** or **◄** until the SET UP menu appears.
- 2 Press ▼ (or ▲) until "TV/CABLE" is highlighted.
- 3 Press ➤ or ◄ to highlight either "TV" or "CABLE", whichever you use.

### **CH PROGRAM function**

- 1 Select "CH PROGRAM" following steps 1 and 2 above.
- 2 Press ▶ or ◀ to start channel programming.

  The TV will automatically cycle through all the TV or CABLE channels selected by the TV/CABLE function, and store active channels in the channel memory.
- **3** When channel programming is complete, you will see the message to the right appears.
- **4** Press **CHANNEL ▲** or **▼** to make sure the channel programming has been done properly.

# **ADD/ERASE function**

After performing the CH PROGRAM function, you can add or erase specific channels.

- Select the channel you want to erase using the CHANNEL ▲ or ▼ button, or select the channel you want to add using the Channel Number buttons.
- 2 Press MENU, then press ▶ or ◀ until the SET UP menu appears.
- **3** Press **▼** (or **△**) until "ADD/ERASE" is highlighted.
- 4 Press ➤ or < :</p>
  To erase the channel press the button until "ERASE" is highlighted.

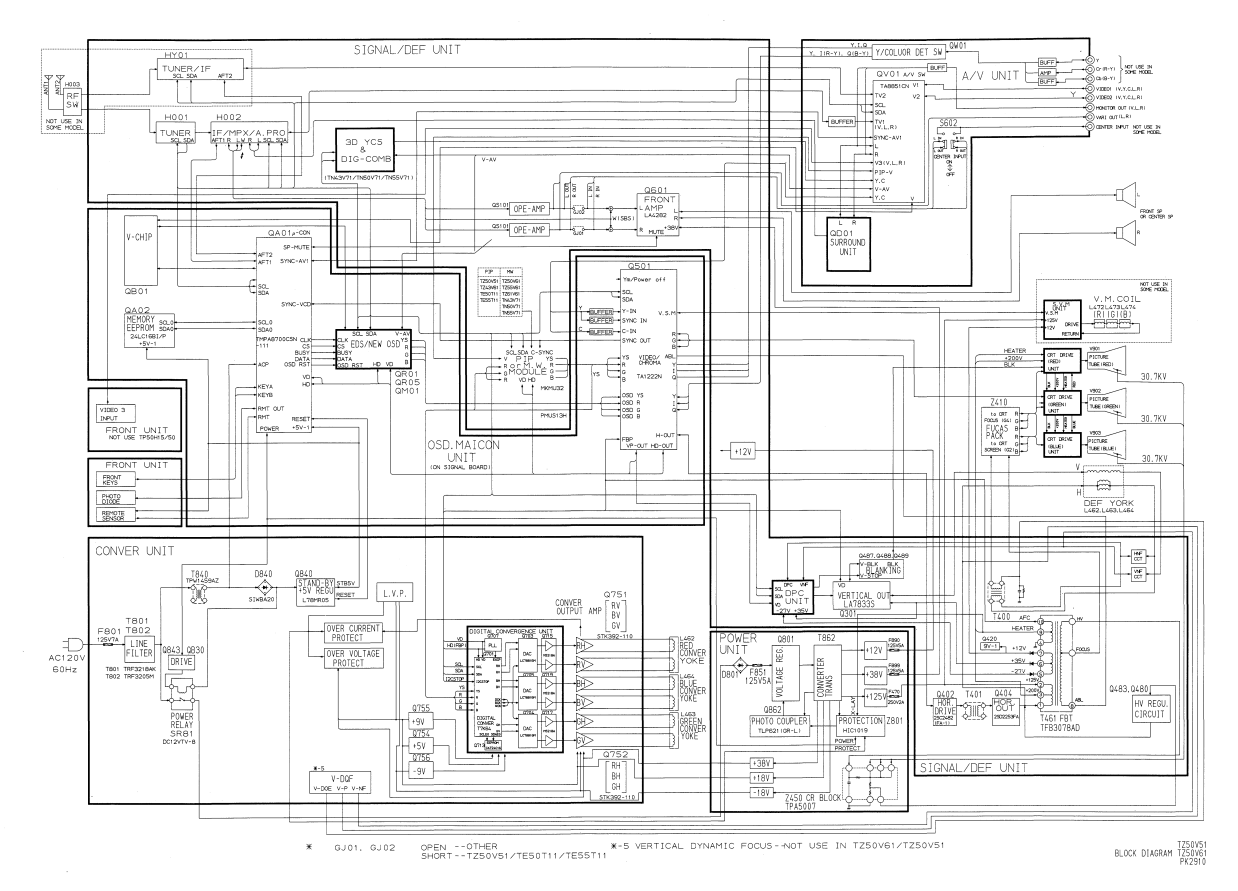
To add the channel press the button until "ADD" is highlighted.

5 Repeat steps 1 to 4 for other channels.

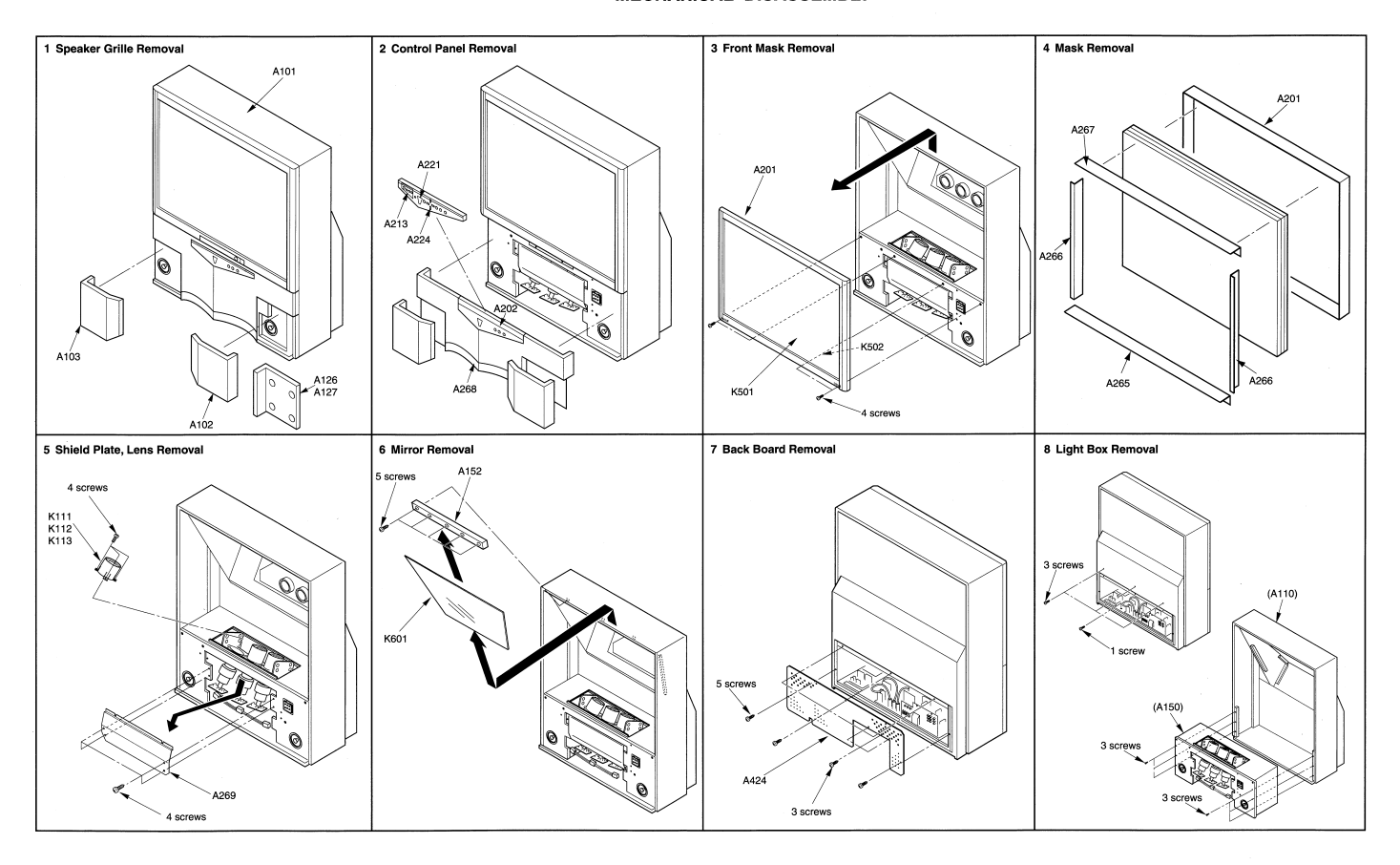
You have now completed the channel programming.

**Note:** The CHANNEL **▼**/**△** buttons on the TV function as the **▼**/**△** buttons while a menu is on the screen.

# CIRCUIT BLOCK DIAGRAM



# **MECHANICAL DISASSEMBLY**



**- 25 -**

- 26 -

# CHASSIS REPLACEMENT PARTS LIST

**WARNING:** BEFORE SERVICING THIS CHASSIS, READ THE "X-RAY RADIATION PRECAUTION", "SAFETY PRE-CAUTION" AND "PRODUCT SAFETY NOTICE" ON PAGE 3 OF THIS MANUAL.

**CAUTION**: The international hazard symbols "\( \underline{\Lambda} \)" in the schematic diagram and the parts list designate components which have special characteristics important for safety and should be replaced only with types identical to those in the original circuit or specified in the parts list. The mounting position of replacements is to be identical with originals. Before replacing any of these components, read carefully the PRODUCT SAFETY NOTICE. Do not degrade the safety of the receiver through improper servicing.

### NOTICE:

- The part number must be used when ordering parts, in order to assist in processing, be sure to include the Model number and Description.
- The PC board assembly with \* mark is no longer available after the end of the production.

### Models: TZ50V61/TZ50V51

(All CD and PF capacitors are ±5%, 50V and all resistors, ±5%, 1/6W unless otherwise noted.)

Location No.	Part No.	Description
CAPACITOR	RS	
C101	24796339	EL, 3.3μF, ±20%, 35V
C104	24793331	EL, 330μF, 10V
C105	24474102	-
C106	24797479	
C107	24763221	EL, 220μF, ±20%, 16V
C111		EL, 220μF, ±20%, 16V
C112	24474102	
C113	24793101	EL, 100μF, ±20%, 10V
		(TZ50V61)
C114	24763221	EL, 220μF, ±20%, 16V
j		(TZ50V61)
C201	24794100	EL, 10μF, ±20%, 16V
C203	24567104	
C204	24797010	EL, 1μF, ±20%, 50V
C205	24206229	
C206	24794100	EL, 10μF, ±20%, 16V
C207	24436390	CD, 39pF
C208	24436390	CD, 39pF
C209		CD, 39pF
C212	24794100	EL, 10µF, ±20%, 16V
C213	24567334	PF, 0.33μF
C303	24214471	CD, 470pF, ±10%, 500V
C305	24617912	
C306	24617858	EL, 3300µF, ±20%, 35V
C307	24693473	PF, 0.047μF, 100V
C308	24669221	
C309	24212101	CD, 100pF, ±10%
C310	24669222	
C311	24214561	
C313	24082057	PF, 0.22μF, 100V
C314	24591103	
C315	24797229	EL, 2.2μF, ±20%, 50V
C315	24591103	
C318	24666222	
C319	24591102	PΓ, 1000pF
C320		EL, 100μF, ±20%, 50V
C321		PF, 0.018μF
C322		EL, 2.2μF, ±10%, 50V
C323		PF, 0.22 <i>μ</i> F
C326	24591683	PF, 0.068μF

Location	Part No	Description
No.	r dit ito.	Description
C340	24666100	EL, 10μF, ±20%, 16V
C344	24591102	PF, 1000pF
C350	24591104	PF, 0.1μF
C351	24666222	
C352	24669229	
C357	24666100	EL, 10μF, ±20%, 16V
C370	24669101	EL, 10μΓ, ±20%, 10V EL, 100μF, ±20%, 50V
C370	24668100	EL, 100μ1, ±20%, 35V
C401	24567104	PF, 0.1μF
C401	24591203	
C403	24828823	•
C403	24797229	The state of the s
C404 C413	24797229	
C415	24214621	PF, 3900pF
C416		
C416 C417	24678100	
	24214391	CD, 390pF, ±10%, 500V
△ C418	24095883	,
C419	24095803	
C420	24666101	EL, 100μF, ±20%, 16V
<b>△C423</b>	24095779	
C430	24232103	
C431	24794101	EL, 100μF, ±20%, 16V EL, 1μF, ±20%, 50V
C439	24669010	
△ C440	24082323	PF, 1000pF, ±3%, 1500V
C443	24082348	PF, 6800pF, ±3%, 1500V
<b>△ C444</b>	24082287	, ,
C445	24828473	PF, 0.047μF, 200V
C446	24679330	EL, 33μF, ±20%, 250V
C447	24667102	EL, 1000μF, ±20%, 25V
C448	24640908	EL, 33μF, ±20%, 160V
C460	24669331	EL, 330μF, ±20%
C463	24212152	CD, 1500pF, ±10%
C464	24640872	EL, 10μF, ±20%, 100V
C465	24591332	PF, 3300pF
C466	24567394	PF, 0.39μF
<b>△ C467</b>	24820153	PF, 0.15μF, 630V
C468	24567474	
C470	24666220	
C471	24206479	EL, 4.7μF, 50V
C472		PF, 0.47μF
C473	24669229	EL, 2.2μF, ±20%, 50V

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Location No.	Part No.	Description
C474	24666100	EL, 10μF, ±20%, 16V
C475 C481	24820103 24567104	PF, 0.01μF, 630V
C481	24567104	PF, 0.1μF PF, 1500pF
C483	24591152	PF, 0.22μF
C484	24567104	PF, 0.1μF
C485	24669101	EL, 100μF, ±20%, 50V
C493	24591124	PF, 0.12μF
C501	24232103	CD, 0.01μF, +80%, –20%
C502	24232103	CD, 0.01μF, +80%, –20%
C503	24763101	EL, 100μF, ±20%, 16V
C504	24591222	PF, 2200pF
C505	24353120	CD, 12pF
C508	24794100	EL, 10μF, ±20%, 16V
C509	24763101	EL, 100μF, ±20%, 16V
C510	24763101	EL, 100µF, ±20%, 16V
C511	24232103	CD, 0.01μF, +80%, –20%
C512	24206228 24232103	EL, 0.22μF, 50V CD, 0.01μF, +80%, –20%
C513 C514	24232103	CD, 0.01μF, +80%, -20% PF, 0.1μF
C515	24567104	PF, 0.1μF
C517	24472010	CD, 1pF
C520	24763101	EL, 100μF, ±20%, 16V
C601	24591102	PF, 1000pF
C602	24591102	PF, 1000pF
C603	24669100	EL, 10μF, ±20%, 50V
C604	24669100	EL, 10μF, ±20%, 50V
C605	24667101	EL, 100μF, ±20%, 25V
C606	24795101	EL, 100μF, ±20%, 25V
C607	24567104	PF, 0.1μF
C608	24567104	PF, 0.1μF
C609	24669102	EL, 1000μF, ±20%, 50V
C610 C611	24669102 24667221	EL, 1000μF, ±20%, 50V EL, 220μF, ±20%, 25V
C612	24794470	EL, 220μr, ±20%, 25V EL, 47μF, ±20%, 16V
C664	24797479	EL, 4.7μF, ±20%, 50V
C680	24669471	EL, 470μF, ±20%, 50V
C681	24567104	PF, 0.1μF
C682	24567104	PF, 0.1μF
C690	24232103	CD, 0.01μF, +80%, –20%
C701	24781330	Chip, 33pF, SL
C702	24781330	Chip, 33pF, SL
C705	24781271	Chip, 270pF, SL
C711	24203100	EL, 10μF, ±20%, 16V
C714	24092293	Chip, 0.1µF, +80%,-20%, 25V
C715	24092441	Chip, 1µF, +80%, -20%, 16V
C716 C717	24815822 24774470	Chip, 8200pF, ±10% Chip, 47pF, CH
C717	24774470	Chip, 47pF, CH
C718	24774470	EL, 100μF, ±20%, 16V
C713	24092293	Chip, $0.1\mu$ F, $+80\%$ , $-20\%$ , $25V$
C721	24538104	PF, 0.1μF
C722	24092293	Chip, 0.1μF, +80%,–20%, 25V
C723	24774020	Chip, 2pF, ±5%, 50V, CH
C724	24092293	Chip, 0.1μF, +80%,-20%, 25V
C725	24092293	Chip, 0.1μF, +80%,-20%, 25V
C726	24092293	Chip, 0.1μF, +80%,-20%, 25V
C727	24092293	Chip, 0.1μF, +80%,-20%, 25V
C728	24763221	EL, 220µF, ±20%, 16V
C729	24092293	Chip, 0.1μF, +80%,–20%, 25V
C730	24538104	PF, 0.1μF EL, 1.0μF, ±20%, 50V
C731 C732	24766010 24590822	PF, 8200pF
C735	24092293	Chip, 0.1μF, +80%,–20%, 25V
5,33	2-032233	Jimp, σ. ιμι , του/ο,-20/ο, 20V

Location	Part No.	Description
No.	Turt No.	Bescription
C726	24704470	EL 47E +200/ 16\/
C736	24794470	EL, 47µF, ±20%, 16V
C739	24092293	Chip, 0.1µF, +80%,-20%, 25V
C740	24092293	Chip, 0.1μF, +80%,-20%, 25V
C741	24794470	EL, 47μF, ±20%, 16V
C742	24794470	EL, 47μF, ±20%, 16V
C743	24092293	Chip, 0.1µF, +80%,-20%, 25V
C744	24092293	Chip, 0.1µF, +80%,-20%, 25V
C745	24794470	EL, 47μF, ±20%, 16V
C746	24794470	EL, 47μF, ±20%, 16V
C747	24092293	Chip, 0.1μF, +80%,-20%, 25V
C748	24092293	Chip, 0.1µF, +80%,-20%, 25V
C749	24794470	EL, 47μF, ±20%, 16V
C750	24794470	EL, 47μF, ±20%, 16V
C756	24781330	Chip, 33pF, SL
C761	24590182	PF, 1800pF
C762	24590562	PF, 5600pF
C762	24774391	Chip, 390pF
-		PF, 1800pF
C765	24590182	PF 5000-F
C766	24590562	PF, 5600pF
C767	24774391	Chip, 390pF
C769	24590182	PF, 1800pF
C770	24590562	PF, 5600pF
C771	24774391	Chip, 390pF
C773	24590182	PF, 1800pF
C774	24590562	PF, 5600pF
C775	24774391	Chip, 390pF
C777	24590182	PF, 1800pF
C778	24590562	PF, 5600pF
C779	24774391	Chip, 390pF
C781	24590182	PF, 1800pF
C782	24590562	PF, 5600pF
C783	24774391	Chip, 390pF
C795	24761221	EL, 220μF, ±20%, 6.3V
C798	24763101	EL, 100μF, ±20%, 16V
C799	24763101	EL, 100μΓ, ±20%, 16V EL, 100μF, ±20%, 16V
C801	24082001	
		PF, 0.47μF, ±20%, AC125V
C802	24082001	PF, 0.47µF, ±20%, AC125V
C805	24092623	CD, 0.01μF, +80%, –20%,
		AC250V
C806	24092623	CD, 0.01μF, +80%, –20%,
		AC250V
C810	24086067	EL, 100μF, ±20%, 200V
C811	24092597	CD, 4700pF, ±20%, AC250V
C812	24092597	CD, 4700pF, ±20%, AC250V
C813	24092597	CD, 4700pF, ±20%, AC250V
C830	24539334	PF, 0.33μF
C831	24666470	EL, 47μF, ±20%, 16V
C832	24539334	PF, 0.33μF
C833	24666470	EL, 47μF, ±20%, 16V
C834	24539334	PF, 0.33µF (TZ50V61)
C835	24666101	EL, 100μF, ±20%, 16V
0000	27000101	(TZ50V61)
C840	24667221	
C840	24667221	EL, 220μF, ±20%, 25V
C842	24664101	EL, 100μF, ±20%, 6.3V
C843	24567104	PF, 0.1μF
C850	24668102	EL, 1000μF, ±20%, 35V
C851	24214471	CD, 470pF, ±10%, 500V
C852	24214471	CD, 470pF, ±10%, 500V
C853	24214471	CD, 470pF, ±10%, 500V
C854	24214471	CD, 470pF, ±10%, 500V
C855	24214471	CD, 470pF, ±10%, 500V
C856	24214471	CD, 470pF, ±10%, 500V
C857	24667332	EL, 3300μF, ±20%, 25V
C858	24667332	EL, 3300μF, ±20%, 25V
		l

Location No. Part No. Description  C859 24669471 EL, 470µF, ±20%, 50V	
NO.	
C850 24660471 EL 470E ±200/ 501/	
C859 24669471 EL, 470μF, ±20%, 50V	
C860 24214103 CD, 0.01μF, ±10%, 500V	
C863 24567104 PF, 0.1μF	
C864 24092484 CD, 1500pF, ±10%, 2kV	
C865 24092482 CD, 1000pF, ±10%, 2kV	
C866 24669010 EL, 1μF, ±20%, 50V C867 24591682 PF, 6800pF	
C868 24668470 EL, 47μF, ±20%, 35V	
C869 24678229 EL, 2.2µF, ±20%, 200V	
C870 24820124 PF, 0.12μF, 630V	
C871 24092482 CD, 1000pF, ±10%, 2kV	
C872 24435221 CD, 220pF, 500V	
C873 24567224 PF, 0.22μF	
C874 24435221 CD, 220pF, 500V	
C876 24567104 PF, 0.1μF C877 24092484 CD, 1500pF, ±10%, 2kV	
C877 24092464 CB, 1300βF, ±10%, 2kV C878 24820104 PF, 0.1μF, 630V	
C879 24212101 CD, 100pF, ±10%	
C880 24214471 CD, 470pF, ±10%, 500V	
C881 24214471 CD, 470pF, ±10%, 500V	
C882 24214471 CD, 470pF, ±10%, 500V	
C883 24214471 CD, 470pF, ±10%, 500V	
C884 24086916 EL, 330μF, ±20%, 160V	
C885 24667332 EL, 3300μF, ±20%, 25V	
C886 24214471 CD, 470pF, ±10%, 500V C887 24214471 CD, 470pF, ±10%, 500V	
C888 24214471 CD, 470pF, ±10%, 500V	
C889 24214471 CD, 470pF, ±10%, 500V	
C890 24669222 EL, 2200μF, ±20%, 50V	
C891 24082229 PF, 0.1μF, ±10%, 250V	
C892 24092338 CD, 270pF, ±10%, 2kV	
C893 24092338 CD, 270pF, ±10%, 2kV	
C894 24092338 CD, 270pF, ±10%, 2kV	
C895 24092338 CD, 270pF, ±10%, 2kV C898 24212102 CD, 1000pF, ±10%	
C901 24211102 CD, 1000pF, ±10%, 2kV	
C902 24794100 EL, 10μF, ±20%, 16V	
C903 24232103 CD, 0.01μF, +80%, –20%	
C904 24436102 CD, 1000pF	
C908 24214472 CD, 4700pF, ±10%, 500V	
C911 24211102 CD, 1000pF, ±10%, 2kV	
C912 24794100 EL, 10μF, ±20%, 16V	
C913 24232103 CD, 0.01μF, +80%, –20% C914 24436102 CD, 1000pF	
C915 24679330 EL, 33µF, ±20%, 250V	
C916 24794101 EL, 100μF, ±20%, 16V	
C918 24794470 EL, 47µF, ±20%, 16V	
C921 24211102 CD, 1000pF, ±10%, 2kV	
C922 24794100 EL, $10\mu$ F, $\pm 20\%$ , 16V	
C923 24794470 EL, 47μF, ±20%, 16V	
C924 24232103 CD, 0.01μF, +80%, –20%	
C926 24436102 CD, 1000pF C928 24214472 CD, 4700pF, ±10%, 500V	
C929 24794100 EL, $10\mu$ F, $\pm 20\%$ , $16V$	
C941 24797478 EL, 0.47μF, ±20%, 50V	
C943 24794102 EL, $1000\mu$ F, $\pm 20\%$ , $16V$	
C944 24203100 EL, 10μF, ±20%, 16V	
C961 24666101 EL, 100μF, ±20%, 16V	
C962 24203100 EL, 10µF, ±20%, 16V	
C963 24232103 CD, $0.01\mu$ F, $+80\%$ , $-20\%$	
C964 24232103 CD, 0.01μF, +80%, –20% C7701 24761221 EL, 220μF, ±20%, 6.3V	
C7701 24761221 EL, 220μF, ±20%, 6.3V C7721 24212102 CD, 1000pF, ±10%	
C7722 24436101 CD, 100pF	

Location	Part No.	Description
No.		
C7724	24667101	EL, 100μF, ±20%, 25V
C7725	24667101	EL, 100μF, ±20%, 25V
C7726	24212102	CD, 1000pF, ±10%
C7727	24436101	
C7729	24212102	CD, 1000pF, ±10%
C7730	24436101	CD, 100pF
C7732	24212102	CD, 1000pF, ±10%
C7733	24436101	CD, 100pF
C7735	24667101	EL, 100μF, ±20%, 25V
C7736	24669101	
C7737	24212102	
C7738	24436101	•
C7740	24212102	CD, 1000pF, ±10%
C7741	24436101	
C7744	24232103	CD, 0.01µF, +80%, –20%
C7747	24667101	
C7748	24567104	
C7749	24567104	
C7750	24667101	
C7751	24667101	EL, 100μF, ±20%, 25V
C7752	24567104	PF, 0.1μF
C7753 C7754	24567104 24667101	PF, 0.1μF EL, 100μF, ±20%, 25V
C7755	24667101	EL, 100μF, ±20%, 25V EL, 100μF, ±20%, 25V
C7756	24567101	PF, 0.1μF
C7757	24567104	PF, 0.1μF
C7758	24667101	EL, 100μF, ±20%, 25V
C7760	24667470	EL, 47μF, ±20%, 25V
C7761	24667470	EL, 47μF, ±20%, 25V
C7762	24669100	EL, 10μF, ±20%, 50V
C7763	24667470	EL, 47μF, ±20%, 25V
C7764	24598331	PF, 330pF
C7765	24669479	EL, 4.7μF, ±20%, 50V
C7766	24669479	EL, 4.7μF, ±20%, 50V
C7767	24667470	EL, 47μF, ±20%, 25V
C7768	24567104	PF, 0.1μF
C7769	24232103	
C7770	24669470	EL, 47μF, ±20%, 50V
C7771	24567103	PF, 0.01μF
C7772	24667101	EL, 100μF, ±20%, 25V
C7773	24669101	EL, 100μF, ±20%, 50V
C7774	24436331	CD, 330pF
C7775	24667101	EL, 100μF, ±20%, 25V
C7776 C7777	24667470	EL, 47μF, ±20%, 25V EL, 47μF, ±20%, 50V
C77778	24569470	PF, 0.1μF
CA13	24474221	CD, 220pF, ±10%
CA22	24474101	CD, 100pF, ±10%
CA23	24474101	CD, 100pF, ±10%
CA24	24474101	CD, 100pF, ±10%
CA25	24474101	CD, 100pF, ±10%
CA33	24232103	CD, 0.01μF, +80%, -20%
CA36	24474101	CD, 100pF, ±10%
CA37	24474101	CD, 100pF, ±10%
CA38	24474101	CD, 100pF, ±10%
CA40	24567104	PF, 0.1μF
CA41	24567104	PF, 0.1μF
CA42	24666100	EL, 10μF, ±20%, 16V
CA43	24232103	CD, 0.01μF, +80%, –20%
CA44	24232103	CD, 0.01μF, +80%, –20%
CA68	24794100	EL, 10μF, ±20%, 16V
CA69	24232103	CD, 0.01µF, +80%, -20%
CB10	24085970	EL, 10µF, ±20%, 16V,
		Non-Polar

Location No.	Part No.	Description
CB11	24474101	CD, 100pF, ±10%
CB11	24794470	EL, 47μF, ±20%, 16V
CB12	24794100	EL, 10μF, ±20%, 16V
CB13	24085970	EL, 10μF, ±20%, 16V,
ļ		Non-Polar
CB14	24474101	
CB15	24794100	
CB22	24474101	
CB23	24474101	
CB24		
CB25 CB33	24474101	CD, 100pF, ±10% CD, 0.01µF, ±10%
CB33	24567104	
CB41	24567104	
CB42	24794100	•
CB42	24232103	
CB43	24212103	
CB44	24212103	CD, $0.01\mu$ F, $\pm 10\%$
CB90	24567103	
CB91		EL, 10μF, ±20%, 16V
CD02		PF, 5600pF
CD03	24591393	•
CD04	24591393	
CD08	24794100	
CD10 CD12	24436101	CD, 100pF CD, 100pF
CD12	24430101	•
CD13	24797229	• • •
CD15	24794470	
CD16	24797229	
CR01	24797010	
CR02	24212103	CD, $0.01\mu$ F, $\pm 10\%$
CR03	24436101	•
CR09	24567104	
CR10	24794470	
CR11	24567104 24567104	•
CR12 CR13	24567104	
CR14	24567104	
CR15		PF, 0.1μF
CR16	24567104	PF, 0.1μF
CR17	24567104	
CR18	24567104	•
CR19	24567104	· · ·
CR20	24567104	The state of the s
CR21	24567103	
CS03	24436221	
CS04	24206010	
CS07	24436221	
CS08 CS09	24206010 24436331	CD, 330pF
CS10	24430331	
CS15	24436331	CD, 330pF
CS16	24206229	
CS21	24436101	CD, 100pF
CS22	24436101	CD, 100pF
CS23	24206478	EL, 0.47μF, 50V
CS24	24436331	CD, 330pF
CS25	24206229	
CS28	24436331	CD, 330pF
CS29	24436331	CD, 330pF
CS32 CS33	24203100 24203100	
CS34	24436331	CD, 330pF
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Location	Part No.	Description
No.		
CS35	24206229	EL, 2.2μF, 50V
CS36	24206229	EL, 2.2μΓ, 50V EL, 2.2μΓ, 50V
CS38	24206229	EL, 2.2μΓ, 50V EL, 2.2μΓ, 50V
1		
CS41	24436331	CD, 330pF
CS42	24206229	
CS43	24436331	CD, 330pF
CS44	24206229	EL, 2.2μF, 50V
CS115	24206010	EL, 1μF, 50V
CS116	24206010	EL, 1μF, 50V
CS117	24747478	EL, 0.47μF, ±20%, 50V
CS119	24206010	EL, 1μF, 50V
CS120	24232103	CD, 0.01μF, +80%, –20%
CS121	24206010	EL, 1μF, 50V
CV01	24203100	EL, 10μF, ±20%, 16V
CV02	24232103	CD, 0.01µF, +80%, -20%
CV03	24203100	EL, 10μF, ±20%, 16V
CV04	24203100	EL, 10μF, ±20%, 16V
CV05	24203100	EL, 10μF, ±20%, 16V
CV08	24666471	EL, 470μF, ±20%, 16V
CV09	24666471	EL, 470µF, ±20%, 16V
CV13	24794100	EL, 10μF, ±20%, 16V
CV13	24232103	CD, 0.01μF, +80%, -20%
LV 14	24232 103	-
0)/45	0.4000400	(TZ50V61)
CV15	24232103	CD, 0.01μF, +80%, –20%
		(TZ50V61)
CV16	24203100	EL, 10μF, ±20%, 16V
CV17	24203100	EL, 10μF, ±20%, 16V
CV19	24232103	CD, 0.01μF, +80%, –20%
CV21	24203100	EL, 10μF, ±20%, 16V
CV22	24203100	EL, 10µF, ±20%, 16V
CV23	24232103	CD, 0.01µF, +80%, -20%
CV24	24232103	CD, 0.01µF, +80%, -20%
CV27	24202221	EL, 220µF, ±20%, 10V
CV28	24202221	EL, 220μF, ±20%, 10V
CV29	24203101	EL, 100μF, ±20%, 16V
CV30	24232103	CD, 0.01μF, +80%, –20%
CV31	24203100	EL, 10μF, ±20%, 16V (TZ50V61)
CV38	24203101	EL, 100μF, ±20%, 16V
CV39	24212102	CD, 1000pF, ±10%
CV40	24763101	EL, 100μF, ±20%, 16V
CV41	24232103	CD, 0.01μF, +80%, -20%
		EL, 33µF, ±20%, 16V
CV42	24203330	
CV44	24436470	CD, 47pF
CV45	24436220	CD, 22pF
CV46	24232103	CD, 0.01μF, +80%, –20%
CV48	24763101	EL, 100μF, ±20%, 16V
CV49	24232103	CD, 0.01μF, +80%, –20%
CV61	24232103	CD, 0.01μF, +80%, –20%
CV64	24206100	EL, 10μF, 50V
CV65	24591122	PF, 1200pF
CV66	24436561	CD, 560pF
CV67	24591102	PF, 1000pF
CV68	24206010	EL, 1μF, 50V
CW02	24203100	EL, 10μF, ±20%, 16V
CW03	24203100	EL, 10μF, ±20%, 16V
CW04	24591822	PF, 8200pF
CW04	24203100	EL, 10μF, ±20%, 16V
CW05	24212103	CD, $0.01\mu$ F, $\pm 10\%$
CW07	24666470	EL, 47μF, ±20%, 16V
CW07	24203100	
ľ		EL, 10μF, ±20%, 16V
CW08	24794101	EL, 100µF, ±20%, 16V
CW08	24794101	EL, 100µF, ±20%, 16V
CW09	24232103	CD, 0.01μF, +80%, -20%
CW09	24232103	CD, 0.01μF, +80%, –20%

Location No.	Part No.	Description
CW12 CW13	24666470	EL, 47µF, ±20%, 16V
CW13	24790100 24436101	EL, 10μF, ±20%, 160V CD, 100pF
CW14	24436101	CD, 4700pF, ±10%, 500V
CW16	24436101	CD, 100pF
CW17	24214472	CD, 4700pF, ±10%, 500V
CW18	24666470	EL, 47μF, ±20%, 16V
CW19	24435560	CD, 56pF, 500V
CW20	24790100	EL, 10μF, ±20%, 160V
CW21	24666470	EL, 47μF, ±20%, 16V
CW22	24436561	CD, 560pF
CW26	24212102	CD, 1000pF, ±10%
CY01	24793471	EL, 470μF, ±20%, 10V
CY40	24206100	EL, 10μF, 50V
CZ01	24797478	EL, 0.47μF, ±20%, 50V
CZ02	24794101	EL, 100μF, ±20%, 16V
CZ03	24092398	CD, 0.1μF, +80%, -20%
CZ04	24476103	CD, 0.01µF, ±30%, 16V
CZ05	24476103 24476103	CD, 0.01μF, ±30%, 16V CD, 0.01μF, ±30%, 16V
CZ06 CZ07	244/6103	CD, 0.01μF, ±30%, 16V EL, 100μF, ±20%, 16V
CZ07 CZ09	24794101	PF, 0.01μF
CZ11	24567103	PF, 0.01μF
CZ12	24474181	CD, 180pF, ±10%
CZ13	24476103	CD, 0.01µF, ±30%, 16V
CZ14	24476103	CD, 0.01µF, ±30%, 16V
CZ15	24473560	CD, 56pF
CZ16	24473470	CD, 47pF
CZ18	24092398	CD, 0.1µF, +80%,-20%
CZ19	24794330	EL, 33μF, ±20%, 16V
CZ23	24092398	CD, 0.1µF, +80%,-20%
CZ27	24436080	CD, 8pF, ±0.25pF
CZ28	24436390	CD, 39pF
CZ29	24436390	CD, 39pF
CZ30	24436220	CD, 22pF
RESISTORS		
R101	24382183	OMF, 18k ohm, 1W
R102	24366123	
R151	24366562	CF, 5600 ohm (TZ50V61)
R152	24366103	CF, 10k ohm(TZ50V61)
R201	24366821	CF, 820 ohm
R202	24366122	CF, 1200 ohm
R204	24366104	CF, 100k ohm CF, 100 ohm(TZ50V61)
R205	24366101 24366102	CF, 100 onm(1250V61) CF, 1k ohm (TZ50V61)
R206 R207	24366102	•
R207 R208	24366101	CF, 100 Olilli CF, 100 ohm
R209	24366101	
R212	24366472	
R213	24366122	CF, 1200 ohm
R214	24366222	•
R216	24366103	•
R217	24366102	CF, 1k ohm
R218	24367103	CF, 10k ohm, ±2%
R223	24366102	· · · · · · · · · · · · · · · · · · ·
R227	24367912	CF, 9100 ohm, ±2%
R240		CF, 2700 ohm
R241	24366272	•
R242	24366102	CF, 1k ohm
R266	24366102	**
R267	24366821	· ·
R268 R269	24366821 24366102	
11203	24300102	OI, IK OIIIII

Location	Part No.	Description
No.	Turt IVO.	Bosonphon
R270	24366682	CF, 6800 ohm
R301	24366102	
R303	24321129	·
R304	24367223	
R305	24322828	
R306	24367563	CF, 56k ohm, ±2%
R307	24367224	CF, 220k ohm
R308	24382391	
R313	24367153	
R313	24366104	
R314	24366105	
R315	24366824	·
R316		CF, 270k ohm
R318 R319		CF, 470 ohm CF, 470 ohm
R320	24366101	-
R327		FR, 3.3 ohm, 1W
R329	24366153	
R330	24366102	•
R334		
R336	24366102 24382271	OMF, 270 ohm, 1W
R341	24366472	
R343	24366153	
R346	24366102	
R347	24366184	,
R350	24366222	•
R351	24366823	
R352	24366104	•
R353 R354	24552101 24366682	
R356	24366823	<i>'</i>
R357	24366332	CF, 3300 ohm
R358	24366682	
R359	24366103	· · · · · · · · · · · · · · · · · · ·
R370	24321159	MF, 1.5 ohm, 1/2W
R371	24366682	CF, 6800 ohm
R372	24366472	•
R373	24366152	*
R374	24366473	*
R375	24366102	
R389	24366222	CF, 2200 ohm
R390	24382561	OMF, 560 ohm, 1W CF, 6800 ohm
R390 R391	24366682 24382561	OMF, 560 ohm, 1W
R391	24366153	CF, 15k ohm
R392	24366822	•
R392	24382561	OMF, 560 ohm, 1W
R400	24942102	CC, 1000pF, 1/2W
R401	24366391	CF, 390 ohm
R402	24366103	CF, 10k ohm
R403	24366302	CF, 3k ohm
R404	24383270	
R405	24382562	OMF, 5600 ohm, 1W
R406	24366223	CF, 22k ohm
R407	24366103	•
R408	24321209	
R409 R410	24552103 24366331	OMF, 10k ohm, 1/2W CF, 330 ohm
R410	24366471	CF, 470 ohm
R413	24366274	CF, 270k ohm
R415	24553272	•
R416	24510562	
R422	24366472	CF, 4700 ohm
R423	24366472	CF, 4700 ohm

Location		
No.	Part No.	Description
R424	24546338	
R425		OMF, 330 ohm, 1/2W
R426		CF, 1500 ohm
R427	24366822	· · · · · · · · · · · · · · · · · · ·
R428	24366561	
R429	24552330	
R431	24382100	
R432	24383911	OMF, 910 ohm, 2W CF, 9100 ohm
R433	24366102	
R434 R435	24366333	
R436	24300333	
R439	24366472	
R441	24383102	
R443	24310109	
R444	24338398	
R445	24382682	•
R446	24382682	-
R447	24382473	
R448	24338828	
R450	24066879	
R451	24376223	
R452	24376223	
R453		CF, 22k ohm, 1/2W
R454	24366223	
R455		CF, 33k ohm, ±2%
R460		OMF, 3300 ohm, 1/2W
R461	24366332	
R463	24339109	
R464	24366273	•
R465	24366114	CF, 110k ohm CF, 1500 ohm
R466 R469	24366152	
R470	24338568	
R470	24553271	
R472	24552270	
R473	24366102	
R477	24383121	•
R478	24376333	
R479	24553121	
R480	24552272	
R481		CF, 39k ohm
R482	24366103	CF, 10k ohm
R483	24366154	•
R484	24366473	
R485		OMF, 220 ohm, 1/2W
R487	24366472	
R488		CF, 470k ohm
R489	24366332	
R490		CF, 3300 ohm
R491		CF, 9100 ohm
R491		CF, 4700 ohm
R492	24366102	CF, 1k ohm OMF, 4700 ohm, 1/2W
R493 R494	24352472	
R495	24366472	
R495	24552201	
R498	24366473	
R499	24366681	•
R501	24366223	
R502		CF, 100 ohm
R503		CF, 100 ohm
R504		CF, 100 ohm
R505		CF, 470 ohm

Location	Part No.	Description
No.	Tart No.	Description
DEOG	24266102	CF 10k above
R506	24366103	CF, 10k ohm CF, 1k ohm
R508 R509	24366102 24366471	
R510	24366102	
R512	24366102	•
R512	24366122	
R514	24366103	
R601	24366822	· ·
R602	24366822	,
R603	24366152	
R604	24366152	•
R609	24366229	
R610	24366229	
R611	24366472	·
R612	24366472	
R613	24366222	
R680	24366473	· ·
R682	24366473	-
R683	24366223	CF, 22k ohm
R684	24366223	·
R687	24366103	
R689	24366222	CF, 2200 ohm
R690	24366823	CF, 82k ohm
R701	24872221	Chip, 220 ohm, 1/16W
R702	24872221	Chip, 220 ohm, 1/16W
R707	24872100	Chip, 10 ohm, 1/16W
R708	24872100	Chip, 10 ohm, 1/16W
R709	24872100	Chip, 10 ohm, 1/16W
R710	24872100	Chip, 10 ohm, 1/16W
R711	24872100	Chip, 10 ohm, 1/16W
R712	24872100	Chip, 10 ohm, 1/16W
R713	24872100	Chip, 10 ohm, 1/16W
R714	24872100	Chip, 10 ohm, 1/16W
R715	24872153	Chip, 15k ohm, 1/16W
R716	24872103	Chip, 10k ohm, 1/16W
R717	24872622	Chip, 6200 ohm, 1/16W
R718	24872152	Chip, 1500 ohm, 1/16W
R720	24872103	Chip, 10k ohm, 1/16W
R721	24872223	• •
R722	24872222	
R725	24872754	Chip, 750k ohm, 1/16W
R727	24871221	Chip, 220 ohm, 1/8W
R728	24872393	Chip, 39k ohm, 1/16W
R729	24872153	Chip, 15k ohm, 1/16W Chip, 910 ohm, 1/16W
R735 R736	24872911 24872911	
R737	24872911	Chip, 910 ohm, 1/16W Chip, 1500 ohm, 1/16W
R738	24872332	Chip, 1300 ohm, 1/16W
R739	24872362	Chip, 3600 ohm, 1/16W
R740	24872911	Chip, 910 ohm, 1/16W
R741	24872911	Chip, 910 ohm, 1/16W
R742	24872152	Chip, 1500 ohm, 1/16W
R743	24872332	Chip, 3300 ohm, 1/16W
R744	24872362	Chip, 3600 ohm, 1/16W
R745	24872911	Chip, 910 ohm, 1/16W
R746	24872911	Chip, 910 ohm, 1/16W
R747	24872152	Chip, 1500 ohm, 1/16W
R748	24872332	Chip, 3300 ohm, 1/16W
R749	24872362	Chip, 3600 ohm, 1/16W
R750	24872911	Chip, 910 ohm, 1/16W
R751	24872911	Chip, 910 ohm, 1/16W
R752	24872152	Chip, 1500 ohm, 1/16W
R753	24872332	Chip, 3300 ohm, 1/16W
R754	24872362	Chip, 3600 ohm, 1/16W

Location	Part No.	Description
No.		
R755	24872911	Chip, 910 ohm, 1/16W
R756	24872911	Chip, 910 ohm, 1/16W
R757	24872152	· · · · · · · · · · · · · · · · · · ·
R758	24872332	
R759	24872362	Chip, 3600 ohm, 1/16W
R760	24872911	Chip, 910 ohm, 1/16W
R761	24872911	Chip, 910 ohm, 1/16W
R762	24872152	Chip, 1500 ohm, 1/16W
R763	24872332	Chip, 3300 ohm, 1/16W
R764 R778	24872362 24872101	Chip, 3600 ohm, 1/16W
R779	24872101	Chip, 100 ohm, 1/16W Chip, 100 ohm, 1/16W
R780	24872101	Chip, 100 ohm, 1/16W
R781	24872101	Chip, 100 ohm, 1/16W
R782	24872101	Chip, 100 ohm, 1/16W
R783	24872101	Chip, 100 ohm, 1/16W
R786	24872472	Chip, 4700 ohm, 1/16W
R787	24872472	Chip, 4700 ohm, 1/16W
R809	24007042	
R810	24007061	Cement, 1.8 ohm, ±10%, 2W
R830	24546189	FR, 1.8 ohm, 1/2W
R831	24366471	CF, 470 ohm
R846	24366103	CF, 10k ohm
R861	24382153	OMF, 15k ohm, 1W
R862 R864	24381330 24552102	OMF, 33 ohm, 1/2W
R865	24552102	OMF, 1k ohm, 1/2W OMF, 180 ohm, 1/2W
R867	24000247	MF, 39k ohm, ±1%, 1/4W
R868	24552101	OMF, 100 ohm, 1/2W
R870	24381221	OMF, 220 ohm, 1/2W
R871	24382470	OMF, 47 ohm, 1W
R872	24382913	OMF, 91k ohm, 1W
R883	24381682	OMF, 6800 ohm, 1/2W
R884	24366102	CF, 1k ohm
R889	24366272	CF, 2700 ohm
R890	24382333	
R891	24366152	
R898		CC, 3.9M ohm, ±10%, 1/2W
R900 R901	24000940 24366101	FR, 2 ohm, 2W CF, 100 ohm
R903		CC, 100 Olilli CC, 1000pF, 1/2W
R904		CF, 1k ohm
R905	24366910	•
R906		CF, 470 ohm
R908	24366430	
R909		CF, 120 ohm
R911		CF, 100 ohm
R913	24942102	
R914	24366102	
R915		CF, 82 ohm
R916	24366471	-
R918		CF, 43 ohm
R919 R921	24366101	CF, 470 ohm CF, 100 ohm
R923	24942102	
R924	24366102	CF, 1k ohm
R925	24366121	
R926	24366471	
R928		CF, 43 ohm
R931	24555153	OMF, 15k ohm, 3W
R932	24555153	OMF, 15k ohm, 3W
R936	24366330	
R940		CF, 330 ohm
R941	24555153	OMF, 15k ohm, 3W

Location		
No.	Part No.	Description
R942	24555153	OMF, 15k ohm, 3W
R942 R943	24355153	
R944	24366120	-
R945	24366680	
R946	24366330	
R947	24366561	
R949	24366910	· ·
R950	24366101	
R951 R952	24555153 24555153	
R953	24366910	·
R954	24366102	
R955	24366151	CF, 150 ohm
R956	24366271	CF, 270 ohm
R957	24366330	
R958	24366821	
R959	24366560 24366560	CF, 56 ohm CF, 56 ohm
R960 R961	24366821	·
R962	24366391	CF, 390 ohm
R963	24366222	
R964	24366332	CF, 3300 ohm
R965	24366471	CF, 470 ohm
R966	24366821	
R967	24366122	•
R968	24366680 24366103	•
R969 R970		CF, 10k ohm CF, 2200 ohm
R971	24367152	CF, 1500 ohm, ±2%
R972	24367471	· · · · · · · · · · · · · · · · · · ·
R973	24367681	*
R974	24367681	CF, 680 ohm, ±2%
R975	24366242	
R976	24367562	
R977 R978	24367682 24367681	CF, 560 ohm, ±2% CF, 680 ohm, ±2%
R980	24366272	
R981	24366103	CF, 10k ohm
R982	24366392	
R983	24366562	CF, 5600 ohm
R984	24366392	CF, 3900 ohm
R986		CF, 1k ohm
R987	24366822	•
R988 R989	24366103 24366103	CF, 10k ohm CF, 10k ohm
R990	24366271	
R991	24366271	CF, 270 ohm
R992		CF, 2700 ohm
R993		CF, 2200 ohm
R994		CF, 2700 ohm
R995		CF, 1k ohm
R996 R997	24366103	CF, 10k ohm CF, 2700 ohm
R998		CF, 2700 offili CF, 1k ohm
R999		CF, 1k ohm
R7707	24366472	CF, 4700 ohm
R7708		CF, 4700 ohm
R7710		OMF, 68 ohm, 3W
R7711	24323229	MF, 2.2 ohm, 2W
R7712 R7713	24366472	CF, 4700 ohm CF, 4700 ohm
R7715	24366472 24555680	OMF, 68 ohm, 3W
R7716		MF, 2.2 ohm, 2W
R7717		CF, 4700 ohm

Location No.	Part No.	Description
	0.46.50:==	05 4700
R7718	24366472	CF, 4700 ohm
R7720 R7721	24555680 24323229	
R7721	24323223	
R7723	24366472	
R7725	24555680	•
R7726	24323229	
R7727	24366472	
R7728	24366472	
R7730	24555680	
R7731	24323229	*
R7732	24366472	CF, 4700 ohm
R7733 R7735	24366472 24555680	
R7736	24323229	MF, 2.2 ohm, 2W
R7738	24383101	
R7741	24366102	
R7742	24366472	
R7743	24366223	
R7744	24366102	CF, 1k ohm
R7745	24366332	
R7746		CF, 22k ohm
R7747		CF, 2200 ohm
R7749	24366331	CF, 330 ohm
R7750 R7751	24323278	
R7757	24366223	
R7758	24366222	•
R7763	24366471	•
R7764	24366331	CF, 330 ohm
R7765	24339398	MF, 0.39 ohm, 2W
R7766	24366223	
R7767	24366223	CF, 22k ohm
R7768	24366102	CF, 1k ohm
R7771	24366102	•
R7772	24366102	
R7774 R7775		OMF, 150 ohm, 2W CF, 27k ohm
R7776		
R7777	24366273	CF, 4700 ohm CF, 27k ohm
R7778		CF, 4700 ohm
R7779		CF, 1k ohm
R7780	24366102	CF, 1k ohm
R7781	24366333	•
R7782	24339828	OMF, 0.82 ohm, 2W
R7783	24366331	
R7784	24366471	•
R7785	24366222 24366103	CF, 2200 ohm CF, 10k ohm
R7786 R7787	24366103	
R7788	24366104	CF, 100k ohm
R7789	24366471	CF, 470 ohm
R7790	24552182	
R7791	24552681	OMF, 680 ohm, 1/2W
R7792	24366471	CF, 470 ohm
R7793	24552182	
R7795	24366101	CF, 100 ohm
R7796	24366101	CF, 100 ohm
R7797	24366101	
R7798 RA03	24366102	CF, 1k ohm CF, 1k ohm
RA04		CF, 1k ohm
RA05		CF, 1k ohm
RA06	24366102	CF, 1k ohm

Location		
No.	Part No.	Description
RA07	24366102	CF, 1k ohm
RA08	24366102	CF, 1k ohm CF, 1k ohm
RA09		CF, 1k ohm (TZ50V61)
RA10	24366102	CF, 1k ohm
RA13	24366103	CF, 10k ohm
RA14	24366102	CF, 1k ohm
RA15	24366102	CF, 1k ohm CF, 1k ohm
RA16 RA17	24300102	CF, 1k ohm
RA18		CF, 1k ohm
RA19	24366102	CF. 1k ohm
RA21	24366102	CF, 1k ohm
RA22	24366331	CF, 330 ohm
RA23	24366331	CF, 330 ohm CF, 330 ohm
RA24	24366331	CF, 330 ohm
RA25	24366332	CF, 3300 ohm
RA33	24366103	CF, 10k ohm CF, 1k ohm
RA34 RA35		CF, 1k ohm
RA36	24300102	CF, 1k olilli CF 10k ohm
RA37	24366101	CF, 10k ohm CF, 100 ohm
RA38		CF, 100 ohm
RA40		
RA41		CF, 100 ohm CF, 100 ohm
RA57		CF, 22k ohm
RA61	24366103	CF, 10k ohm CF, 10k ohm
RA62		
RA70		CF, 33k ohm
RA71 RA72	24300083	CF, 68k ohm CF, 22k ohm
RA73	24366223	CF, 10k ohm
RA75		
RA76	24366822	CF, 33k ohm CF, 8200 ohm
RA77	24366153	CF, 15k ohm
RA78	24366273	CF, 27k ohm CF, 82k ohm
RA79		
RA81		CF, 100 ohm
RA82	24366101	CF, 100 ohm CF, 100 ohm
RA83 RB01	24300101	CF, 100 onm CF, 270 ohm
RB02	24366102	CF, 1k ohm
RB03		CF, 100 ohm
RB04	24366103	CF, 10k ohm
RB10	24366153	CF, 15k ohm
RB11	24366153	•
RB12		CF, 3300 ohm
RB13	24366332	CF, 3300 ohm
RB14 RB15	24366153 24366471	•
RB15	24366153	CF, 470 onm CF, 15k ohm
RB16	24366332	CF, 3300 ohm
RB17	24366332	CF, 3300 ohm
RB18	24366103	CF, 10k ohm
RB19	24366470	CF, 47 ohm
RB19	24366101	CF, 100 ohm
RB20	24366102	CF, 1k ohm
RB21	24366103	CF, 10k ohm
RB22 RB23	24366331 24366331	CF, 330 ohm CF, 330 ohm
RB24	24366331	CF, 330 ohm
RB25	24366332	CF, 3300 ohm
RB26	24366103	CF, 10k ohm
RB27	24366102	CF, 1k ohm
RB30	24366103	CF, 10k ohm
		l

Location No.	Part No.	Description
RB33		CF, 10k ohm
RB35	24366102	CF, 1k ohm
RB37		CF, 100 ohm
RB38	24366101	CF, 100 ohm CF, 100 ohm
RB40		
RB41	24366101	CF, 100 ohm
RB41 RB41	24366681	CF, 680 ohm CF, 27k ohm
RB42		CF, 15k ohm
RB56		
RB61	24366222	CF, 1k ohm CF, 2200 ohm
RB62	24366101	CF, 100 ohm
RB63	24366472	CF, 4700 ohm CF, 2200 ohm
RB66	24366222	CF, 2200 ohm
RB67		CF, 10k ohm
RB81	24366122	CF, 1200 ohm CF, 12k ohm
RB82 RB83	24300123	CF, 12k ohm
RB84		
RB90	24366392	CF, 5600 ohm CF, 3900 ohm
RB91	24366473	CF, 47k ohm
RB92	24366271	CF, 270 ohm CF, 270 ohm
RB93	24366271	CF, 270 ohm
RB94	24366222	CF, 2200 ohm
RB95	24366222	CF, 2200 ohm CF, 27k ohm
RB96 RB97	243002/3	CF, 27k ohm CF, 27k ohm
RB98		CF, 1k ohm
RD09	24366101	CF, 100 ohm
RD11		CF, 100 ohm
RD13	24366229	CF, 2.2 ohm
RD14	24366103	CF, 10k ohm
RD16		CF, 10k ohm
RR01	24366102	CF, 1k ohm
RR02 RR03	24300104	CF, 100k ohm CF, 2200 ohm
RR04		CF, 100 ohm
RR06	24366102	CF, 1k ohm
RR07	24366102	CF, 1k ohm
RR08		CF, 3300 ohm
RR09		CF, 2200 ohm
RR10		CF, 1k ohm
RR11	24366272	CF, 2700 ohm CF, 1500 ohm
RR12 RR13		CF, 1500 ohm
RR14		CF, 1500 ohm
RR15	24366391	CF, 390 ohm
RR16		CF, 390 ohm
RR17	24366391	CF, 390 ohm
RR18	24366332	
RR19		CF, 1k ohm
RR22	24366223	
RR23 RR24	24366223 24366102	
RR25	24366101	
RR26	24366222	
RR27	24366681	· · · · · · · · · · · · · · · · · · ·
RR28	24366681	·
RR29	24366681	CF, 680 ohm
RR30	24366222	
RR31 RR32	24366222	
RR33	24366222 24366822	CF, 8200 ohm
RR34		CF, 8200 ohm
	500022	,

Location	Part No	Description
No.	rait No.	Description
RR35	24366822	
RR36	24366102	CF, 1k ohm
RR37		CF, 1k ohm
RR38		CF, 1k ohm
RR39	24366222	CF, 2200 ohm
RR40	24366101	CF, 100 ohm
RR42		CF, 100 ohm
RR44	24366101	CF, 100 ohm
RR46	24366222	CF, 2200 ohm
RR47		CF, 2200 ohm
RR48	24366222	CF, 2200 ohm
RR50	24366103	CF, 10k ohm CF, 10k ohm
RR51		
RR52		CF, 1k ohm
RR53	24366471	CF, 470 ohm
RR54		CF, 1k ohm
RR55	24366471	CF, 470 ohm
RR56	24366102	CF, 1k ohm CF, 470 ohm
RR57	24366471	CF, 470 ohm
RR58		CF, 10k ohm(TZ50V51)
RR59	24366393	CF, 39k ohm(TZ50V51)
RR61		CF, 3300 ohm
RR62	24366332	CF, 3300 ohm
RR63	24366332	CF, 3300 ohm CF, 2200 ohm
RR92		
RR99		CF, 1k ohm
RS02	24366472	CF, 4700 ohm CF, 1k ohm
RS04	24366102	CF, 1k ohm
RS06		CF, 1k ohm
RS07		CF, 10k ohm
RS08		CF, 10k ohm
RS12		CF, 10k ohm
RS21	24366104	
RS22	24366104	
RS25	24366223	CF, 22k ohm
RS26	24366223	CF, 22k ohm CF, 470 ohm
RS27		
RS28		CF, 470 ohm
RS29	24366104	CF, 100k ohm CF, 100k ohm
RS30		
RS31		CF, 10k ohm
RS32	24366104	CF, 100k ohm
RS33	24366222	CF, 2200 ohm
RS34	24366222	CF, 2200 ohm
RS35	24366103	CF, 10k ohm
RS36	24366103	CF, 10k ohm
RS37	24366101	•
RS40	24366101	CF, 100 ohm
RS42	24366101	CF, 100 ohm
RS48	24366101	CF, 100 ohm
RS49	24366103	CF, 10k ohm
RS51	24366103	CF, 10k ohm
RS52	24366103	
RS101	24366123	CF, 12k ohm
RS102	24366123	CF, 12k ohm
RS103	24366103	CF, 10k ohm
RS104	24366473	CF, 47k ohm
RS105	24366222	-
RS107		CF, 47k ohm
RS108	24366473	CF, 47k ohm
RS109	24366153	CF, 15k ohm
RS110		CF, 100 ohm
RS112		CF, 22k ohm
RS113	24366153	CF, 15k ohm

Location	Part No.	Description
No.		
RS114		CF, 100 ohm
RS116		CF, 22k ohm
RV03	24366101	CF, 100 ohm
RV04		CF, 100 ohm
RV10		CF, 10 ohm
RV11	24366100	CF, 10 ohm CF, 10 ohm
RV12 RV13		CF, 10 ohm
RV14		CF, 10 ohm
RV15	24366222	CF, 2200 ohm
RV20	24366750	CF, 75 ohm
RV21	24366750	CF, 75 ohm (TZ50V61)
RV22	24366750	CF, 75 ohm (TZ60V51)
RV23		CF, 3300 ohm (TZ60V51)
RV24		CF, 68 ohm
RV25		CF, 75 ohm CF, 75 ohm
RV26 RV31		CF, 75 01111 CF, 3300 ohm
RV32		CF, 3500 OIIII CF, 75 ohm
RV33		CF, 68 ohm
RV34		CF, 75 ohm
RV40	24366822	CF, 8200 ohm
RV41		CF, 4700 ohm
RV42	24366561	CF, 560 ohm
RV43	24366471	CF, 470 ohm CF, 470 ohm
RV44		
RV45 RV46		CF, 2200 ohm CF, 1k ohm
RV47		CF, 1k ohm
RV48		CF, 1k ohm
RV49	24366102	CF, 1k ohm
RV60	24366682	CF, 6800 ohm
RV63		CF, 1k ohm
RV67	24366750	CF, 75 ohm CF, 180 ohm
RV68		
RV69		CF, 100 ohm
RV74 RV83	24366680	CF, 68 ohm CF, 3300 ohm
RV84		CF, 75 ohm
RV85		OMF, 180 ohm, 1/2W
RV89		CF, 75 ohm
RV90	24366103	CF, 10k ohm
RV91	24366302	•
RV92		CF, 10k ohm
RV93		CF, 10k ohm
RV94		CF, 3900 ohm CF, 12k ohm
RV95 RV96		CF, 12k onm CF, 270k ohm
RV97	24366331	
RV98		CF, 4700 ohm
RW01		CF, 68k ohm
RW02		CF, 820 ohm
RW02		CF, 47k ohm
RW03		CF, 33k ohm
RW04	24366153	CF, 15k ohm
RW05		CF, 1k ohm
RW07 RW09		CF, 2200 ohm CF, 56k ohm
RW10		CF, 1k ohm
RW13		CF, 39k ohm
RW14		OMF, 120 ohm, 1/2W
RW14		CF, 100 ohm
RW15	24366223	CF, 22k ohm
RW16	24366101	CF, 100 ohm

Location	Part No.	Description
No.	rait No.	Description
RW16	24366273	CF, 27k ohm
RW17		CF, 33k ohm
RW18	24366101	
RW18		CF, 10k ohm
RW19	24366100	CF, 10 ohm
RW19	24366473	CF, 47k ohm
RW20		CF, 3900 ohm
RW22		CF, 1k ohm
RW23	24366471	CF, 470 ohm
RW24		CF, 470 ohm
RW24		CF, 47 ohm
RW25		CF, 1800 ohm CF, 6800 ohm
RW26 RW27		CF, 6800 ohm
RW28	24366751	CF, 750 ohm
RW30		CF, 1k ohm
RW30		OMF, 10 ohm, 1/2W
RW31	24552331	OMF, 330 ohm, 1/2W
RW32	24366820	CF, 82 ohm
RW32		CF, 82 ohm
RW33	24366683	
RW33		CF, 68k ohm
RW34		CF, 82 ohm
RW35	24366683	CF, 68k ohm CF, 33 ohm
RW36		
RW37		CF, 1500 ohm
RW38	24366102	CF, 1k ohm CF, 1500 ohm
RW39		
RW40 RW40	24366182 24366330	
RW41	24366279	
RW41	24366102	· ·
RW42	24366279	
RW42	24366101	
RW43	24554221	OMF, 220 ohm, 2W
RW43	24366101	
RW44	24366122	
RW44		CF, 100 ohm
RW45	24366122	CF, 1200 ohm
RY01	24366103	•
RY10		CF, 10k ohm
RY11	24366102	CF, 1k ohm CF, 330 ohm
RY80 RY81		CF, 100 ohm
RY82		CF, 1k ohm
RY87		CF, 10 ohm
RZ01		CF, 100 ohm
RZ02	24366221	CF, 220 ohm
RZ03	24366102	CF, 1k ohm
RZ04		CF, 1k ohm
RZ05		CF, 820 ohm
RZ08		CF, 1k ohm
RZ09		CF, 220 ohm
RZ10		CF, 560 ohm
RZ11	24366391	CF, 390 ohm
COII & 9.	TRANSFOR	MERS
L104	23289680	
L104 L111	23238562	Coil, Peaking, TRF4109AJ
L	20200002	(TZ50V61)
L112	23238562	
<del>-</del>	_0_000	(TZ50V61)
L113	23289220	Coil, Peaking, TRF4220AF
L115	23103852	Coil, Filter, TEM2028AH
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Location No.	Part No.	Description
L301	23103859	Coil (Ferrite Bead), TEM2011
L303	23237975	
L400	23289100	Coil, Peaking, TRF4100AF
L405	23289101	Coil, Peaking, TRF4101AF
<b>△ L441</b>	23233947	Coil, Linearity, TLN2144G
L442	23248186	Coil, Choke, TLN3346AD
<b>∆ L461</b>	23248175	Coil, Choke, TLN3335AD
<b>△ L462</b>	23231135	
<b>1</b>	23231135 23231135	Deflection Yoke, TDY707AS(R) Deflection Yoke, TDY707AS(R)
L465	23231133	Coil (Ferrite Bead), TEM2011Y
L403 L472	23103660	Magnet, MAG-1102
L473	23102457	Magnet, MAG-1102
L474	23102457	Magnet, MAG-1102
L501	23289470	Coil, Peaking, TRF4470AF
L502	23289470	Coil, Peaking, TRF4470AF
L503	23289470	Coil, Peaking, TRF4470AF
L701	23238562	Coil, Peaking, TRF4109AJ
L702	23238562	Coil, Peaking, TRF4109AJ
L707	23238562	Coil, Peaking, TRF4109AJ
L708 L709	23238562 23238562	Coil, Peaking, TRF4109AJ Coil, Peaking, TRF4109AJ
L709 L710	23238562	Coil, Peaking, TRF4109AJ
L710	23238562	Coil, Peaking, TRF4109AJ
L712	23238562	Coil, Peaking, TRF4109AJ
L713	23238562	Coil, Peaking, TRF4109AJ
L714	23238562	Coil, Peaking, TRF4109AJ
L719	23232878	Coil, Variable, TRF3503K
L720	23289102	Coil, Peaking, TRF4102AJ
L721	23237805	Coil, Peaking, TRF4222
L722	23289102	Coil, Peaking, TRF4102AJ
L723	23237805	Coil, Peaking, TRF4222
L724	23289102	Coil, Peaking, TRF4102AJ
L725 L726	23237805 23289102	Coil, Peaking, TRF4222 Coil, Peaking, TRF4102AJ
L720 L727	23237805	Coil, Peaking, TRF4222
L728	23289102	Coil, Peaking, TRF4102AJ
L729	23237805	
L730	23289102	-
L731	23237805	Coil, Peaking, TRF4222
L737	23289560	Coil, Peaking, TRF4560
L738	23289560	Coil, Peaking, TRF4560
L739	23289560	Coil, Peaking, TRF4560
L740	23289560	Coil, Peaking, TRF4560
L742	23103866	Chip (Ferrite Bead), TEM2105T
L743 L744	23103866 23103866	Chip (Ferrite Bead), TEM2105T Chip (Ferrite Bead), TEM2105T
L744 L745	23103866	Chip (Ferrite Bead), TEM2105T
L746	23103866	Chip (Ferrite Bead), TEM2105T
L747	23103866	Chip (Ferrite Bead), TEM2105T
L748	23103866	Chip (Ferrite Bead), TEM2105T
L749	23103866	Chip (Ferrite Bead), TEM2105T
L805	23248213	Coil, Choke, TLN3481AH
L806	23248213	Coil, Choke, TLN3481AH
L851	23103859	Coil (Ferrite Bead), TEM2011
L852	23103859	Coil (Ferrite Bead), TEM2011
L853	23103859	Coil (Ferrite Bead), TEM2011
L854 L855	23103859 23103859	Coil (Ferrite Bead), TEM2011 Coil (Ferrite Bead), TEM2011
L856	23103859	Coil (Ferrite Bead), TEM2011 Coil (Ferrite Bead), TEM2011
L857	23248031	Coil, Choke, TLN3274D
L858	23248073	Coil, Choke, TLN3299D
L859	23248073	Coil, Choke, TLN3299D
L861	23103941	Coil (Ferrite Bead), TEM2000

Location	Part No.	Description
No.		
L862	23103859	Coil (Ferrite Bead), TEM2011
L881	23103859	Coil (Ferrite Bead), TEM2011
L882	23103859	Coil (Ferrite Bead), TEM2011
L883	23103859	Coil (Ferrite Bead), TEM2011
L884	23103859	Coil (Ferrite Bead), TEM2011
L885	23248073	Coil, Choke, TLN3299D
L886	23103859	Coil (Ferrite Bead), TEM2011
L887	23103859	Coil (Ferrite Bead), TEM2011
L888	23103859	Coil (Ferrite Bead), TEM2011
L889	23103859	Coil (Ferrite Bead), TEM2011
L891	23103859	Coil (Ferrite Bead), TEM2011
L892	23103859	Coil (Ferrite Bead), TEM2011
L893 L894	23103859 23103859	Coil (Ferrite Bead), TEM2011
L895	23103659	Coil (Ferrite Bead), TEM2011 Coil, Choke, TLN3312D
L896	23248087	Coil, Choke, TLN3312D
L897	23248087	Coil, Choke, TLN3312D
L911	23237987	Coil, Peaking, TRF4100AC
L961	23289100	Coil, Peaking, TRF4100AC
L962	23237991	Coil, Peaking, TRF4479AC
L963	23237975	Coil, Peaking, TRF4101AC
L7701	23103859	Coil (Ferrite Bead), TEM2011
L7702	23103859	Coil (Ferrite Bead), TEM2011
L7703	23103859	Coil (Ferrite Bead), TEM2011
L7704	23103859	Coil (Ferrite Bead), TEM2011
L7705	23103859	Coil (Ferrite Bead), TEM2011
L7706	23103859	Coil (Ferrite Bead), TEM2011
L7709	23238562	Coil, Peaking, TRF4109AJ
L7710	23238562	Coil, Peaking, TRF4109AJ
LA01	23289100	Coil, Peaking, TRF4100AF
LB01	23289100	Coil, Peaking, TRF4100AF
LR01	23289109	Coil, Peaking, TRF41R0AF
LR02	23289109	Coil, Peaking, TRF41R0AF
LV01	23103852	Coil, Filter, TEM2028AH
LV02	23103852	Coil, Filter, TEM2028AH
11/05	22200500	(TZ50V61)
LV05 LV06	23289560 23289560	Coil, Peaking, TRF4560
LV06 LV07	23238719	Coil Peaking, TRF4560
LV07 LV11	23289100	Coil, Peaking, TRF4399AJ Coil, Peaking, TRF4100AF
LV11	23289100	Coil, Peaking, TRF4100AF
LV13	23289100	Coil, Peaking, TRF4100AF
LV20	23238705	Coil, Peaking, TRF4560AJ
		(TZ50V61)
LV41	23289150	Coil, Peaking, TRF4150AF
LW01	23103852	Coil, Filter, TEM2028AH
LW02	23103852	Coil, Filter, TEM2028AH
LW02	23261974	Coil, Choke, HC5-035
LW03	23103852	Coil, Filter, TEM2028AH
LW04	23238710	Coil, Peaking, TRF4220AJ
LW04	23103859	Coil (Ferrite Bead), TEM2011
LW05	23103859	Coil (Ferrite Bead), TEM2011
LW07	23289220	Coil, Peaking, TRF4220AF
LY01	23289150	Coil, Peaking, TRF4150AF
LY22	23103852	Coil, Filter, TEM2028AH
LZ01	23289330	Coil, Peaking, TRF4330AF
LZ02	23103880	Coil (Ferrite Bead), TEM2011Y
LZ03	23289339	Coil, Peaking, TRF43R3AF
LZ04	23103880	Coil (Ferrite Bead), TEM2011Y
LZ05 LZ06	23289100 23289270	Coil, Peaking, TRF4100AF Coil, Peaking, TRF4270AF
LZ08	23289689	Coil, Peaking, TRF46R8AF
LZ09	23289339	Coil, Peaking, TRF43R3AF
30		

Location	Part No.	Description
No.	Tartivo.	Bescription
T400	23224364	Transformer, Focus,
1 100	2022 100 1	TLN2168AH
T401	23224367	Transformer, Horiz. Drive,
		TLN1098AH
<u></u> 1461	23236552	Transformer, Flyback,
T4014	00400047	TFB3078BD
T461A <b>∆</b> T461Z	23192917 23236508	Cabie, Anode Transformer, Flyback,
213 1 40 1Z	23230000	TFB3078ZD
T801	23211698	Line Filter, TRF3218AK
T802	23211712	Line Filter, TRF3209BQ
T840	23213513	Transformer, Power,
		TPW1459AZ
T862	23217406	Transformer, Converter,
		TPW3406AS
SEMICONDU	ICTORS	
Q151	23114530	Transistor, 2SA933S-Q
(2131	20114000	(TZ50V61)
Q152	23114530	Transistor, 2SA933S-Q
		(TZ50V61)
Q201	23114528	Transistor, 2SC1740S-Q
		(TZ60V61)
Q202	23114528	Transistor, 2SC1740S-Q
Q203	A6734590	Transistor, 2SC752(G)TM-Y
Q205 Q261	23114528 23114528	Transistor, 2SC1740S-Q
Q262	23114526	Transistor, 2SC1740S-Q Transistor, 2SA933S-Q
Q263	23114530	Transistor, 2SA933S-Q
Q301	23319787	IC, LA7833S
Q301B	70391355	Screw, BITTB3X8SZN
Q302	B0384625	IC, TA8859CP
Q340	A6317440	Transistor, 2SC1815-Y
Q341	A6534040	Transistor, 2SA1015-Y
Q350	A6317440	Transistor, 2SC1815-Y
Q351	A6534040	Transistor, 2SA1015-Y
Q352 Q353	A6002030 A6534145	Transistor, RN1203 Transistor, 2SA1020-Y(C)
Q353	A6002030	_
Q370	23114530	Transistor, 2SA933S-Q
Q402	A6330069	**
Q404	A6873777	Transistor, 2SD2553
Q404B	72471082	Screw, BRDT2W3X10 SZN
Q420	23314141	Transistor, 2SC3852
Q420B Q421	70391356	Screw, BITTB3X10 SZN
Q421 Q430	23114528 A6333346	Transistor, 2SC1740S-Q Transistor, 2SC2655-Y(C)
Q460	A6625365	Transistor, 2SB688-O(BS)
Q460B	72471082	Screw, BRDT2W3X10 SZN
Q461	A6317440	Transistor, 2SC1815-Y
Q462	A6317440	Transistor, 2SC1815-Y
Q470	23114528	Transistor, 2SC1740S-Q
Q480	23314246	Transistor, 2SC2023 LF-4
Q501	B0385677	IC, TA1222BN
Q502 Q503	23114528 23114530	Transistor, 2SC1740S-Q Transistor, 2SA933S-Q
Q601	23318413	IC, LA4282
Q612	23314962	Transistor, KTA1266 Y
Q681	A6342200	Transistor, 2SC2878-A
Q682	A6342200	Transistor, 2SC2878-A
Q701	B0588213	IC, T7K64(Z)
Q703	23905014	IC, LC78816M
Q704 Q705	23905014	IC, LC78816M IC, LC78816M
4/05	23905014	IC, EC/0010WI

Location	Part No.	Description
No.		2000
Q707	B0379550	IC, TA8667P
Q709	A6734590	•
Q710		Transistor, 2SC/32(G)TW-1
	23314204	
Q713	23904755	IC, CAT24C04P
Q715	23319808	IC, M5218AP
Q717	23319808	IC, M5218AP
Q719	23319808	IC, M5218AP
Q751	23905094	IC, STK392-110
Q752	23905094	IC, STK392-110
Q754	23904521	IC, AN7805
Q754B	70391356	Screw, BITTB3X10 SZN
Q755	23904525	IC, AN7809
Q755B	70391356	Screw, BITTB3X10 SZN
Q756	23318841	IC, AN79M09F
Q756B	70391356	Screw, BITTB3X10 SZN
Q757	23114528	Transistor, 2SC1740S-Q
Q758	23114528	Transistor, 2SC1740S-Q
Q759	23114530	Transistor, 2SA933S-Q
Q760	23314141	Transistor, 2SC3852
Q760B	70391356	,
Q761	23114530	Transistor, 2SA933S-Q
Q762	23114528	Transistor, 2SC1740S-Q
Q764	B0487045	IC, TC74HC4049AP
Q765	23114528	Transistor, 2SC1740S-Q
Q766	23114528	Transistor, 2SC1740S-Q
Q767	B0470662	IC, TC4066BP
Q768	23114530	Transistor, 2SA933S-Q
Q769	23114528	Transistor, 2SC1740S-Q
Q770	23114530	Transistor, 2SA933S-Q
Q771	A6533730	Transistor, 2SA3333-Q
Q771B	23035308	Screw, BTB3X8SZN
Q801	23906253	IC, STR-Z4117
		· · · · · · · · · · · · · · · · · · ·
Q830	23314141	Transistor, 2SC3852
Q830B	70391356	Screw, BITTB3X10 SZN
Q831	23905949	IC, MC7805BT
Q831B	70391356	Screw, BITTB3X10 SZN
Q832	23905977	IC, PQ09RD11(TZ50V61)
Q832B	70391356	Screw, BITTB3X10 SZN
Q840	23318299	IC, L78MR05
Q841	70129444	,
Q843	A6002050	Transistor, RN1205
Q846	A6002050	Transistor, RN1205
Q862	A8643112	Photo Coupler, TLP621(GRL-L
	A6372621	Transistor, 2SC5360
Q902	A6317440	Transistor, 2SC1815-Y
Q911	A6372621	Transistor, 2SC5360
Q913	A6317440	Transistor, 2SC1815-Y
Q914	A6321240	Transistor, 2SC2120-Y
Q921	A6372621	Transistor, 2SC5360
Q922	A6317440	Transistor, 2SC1815-Y
Q961	A6317440	Transistor, 2SC1815-Y
Q962	A6509140	Transistor, 2SA562TMY
Q963	A6317440	Transistor, 2SC1815-Y
Q964	A6534040	Transistor, 2SA1015-Y
Q965	A6317440	Transistor, 2SC1815-Y
Q966	A6534040	Transistor, 2SA1015-Y
Q971	A6317440	Transistor, 2SC1815-Y
Q972	A6534040	Transistor, 2SA1015-Y
Q973	A6317440	Transistor, 2SC1815-Y
Q974	A6534040	Transistor, 2SA1015-Y
Q975	A6317440	Transistor, 2SC1815-Y
Q976	A6317440	Transistor, 2SC1815-Y
Q981	A6534040	Transistor, 2SA1015-Y
Q982	A6534040	Transistor, 2SA1015-Y

Location	Part No.	Description	
No.			
Q983	A6317440	Transistor, 2SC1815-Y	
Q984	A6534040	Transistor, 2SA1015-Y	
Q4833	B0345651	IC, TA7508P(J) IC, 8700CSN-151(TZ50V61)	
QA01 QA01	23906891 23906948	IC, 8700CSN-151(TZ50V61)	
QA02	23905321	IC, 24LC16B-I/P	
QB01	23114528	Transistor, 2SC1740S-Q	
QB03	A6002050	Transistor, RN1205	
QB13	23114530	Transistor, 2SA933S-Q	
QB14	23114530	Transistor, 2SA933S-Q	
QB30	23114528	the state of the s	
QB61	23114528	Transistor, 2SC1740S-Q	
QB81 QB82	A6342200 A6342200	Transistor, 2SC2878-A Transistor, 2SC2878-A	
QB83	23114530	Transistor, 2SA933S-Q	
QB84	23114528		
QB85	23114530	•	
QB86	23114530	Transistor, 2SA933S-Q	
QB87	23114530	•	
QB88	23114530		
QB92	23114528	Transistor, 2SC1740S-Q	
QD01 QR01	B0377277 23906910	IC, TA173AP IC, MB90096-179	
QR02	23114528		
QR03	23114530		
QR04	70119743	IC, PST523D	
QR05	B0487584	IC, TC74HC4053AP	
QR06	23114528	Transistor, 2SC1740S-Q	
QR07	23114528	Transistor, 2SC1740S-Q	
QR08	23114530	Transistor, 2SA933S-Q	
QR09 QR10	23114530 23114530	Transistor, 2SA933S-Q Transistor, 2SA933S-Q	
QR11	23114530	Transistor, 2SA933S-Q	
QR12	23114530	Transistor, 2SA933S-Q	
QR13	23114530	-	
QR14	23114530	Transistor, 2SA933S-Q	
QR15	23114530	•	
QR16	23114530	•	
QR17 QS01	23119764 A6342200		
QS11	A6342200 A6342200	Transistor, 2SC2878-A Transistor, 2SC2878-A	
QS12	A6012040	Transistor, RN2204	
QS13	23314965	Transistor, KTC3198 Y	
QS14	23314965	Transistor, KTC3198 Y	
QS101	23906596	IC, BA4558	
QS102	A6012040	Transistor, RN2204	
QS103	A6342200	Transistor, 2SC2878-A Transistor, 2SC2878-A	
QS104 QV01	A6342200 B0384761	IC, TA8851CN	
QV20	A6002040	Transistor, RN1204	
QV21	23114528	Transistor, 2SC1740S-Q	
QV22	23114530	Transistor, 2SA933S-Q	
QV23	23114530	Transistor, 2SA933S-Q	
QV40	23114528	Transistor, 2SC1740S-Q	
QV41	23114528	Transistor, 2SA922S O	
QV42 QV43	23114530 23114530	Transistor, 2SA933S-Q Transistor, 2SA933S-Q	
QV44	23114530	Transistor, 2SC1740S-Q	
QV48	23114528	Transistor, 2SC1740S-Q	
QW01	B0470532	IC, TC4053BP	
QW02	23114528	Transistor, 2SC1740S-Q	
OW03	23114528		
QW04	23114528		
QW05	23114528	Transistor, 2SC1740S-Q	

Location	Part No.	Description
No.	r dit ivo.	Bosonption
QW06	A6317440	Transistor, 2SC1815-Y
QW07	A6734590	
QW09	23114528	
QW10	23114530	Transistor, 2SA933S-Q
QW10	23114530 23114530	Transistor, 2SA933S-Q
QW11	23114528	
QW11		
QW12	23314701 23314705	Transistor, 2SD1763A
QW17	A6002010	Transistor, RN1201
QW18	23114530	Transistor, 2SA933S-Q
QW19	A6317440	
QW20	A6317440	Transistor, 2SC1815-Y
QY10		Transistor, 2SC1740S-Q
QY11	A6002040	Transistor, RN1204
QY26	23114528	Transistor, 2SC1740S-Q
QZ01		IC, TC90A45P
QZ02	23114528	Transistor, 2SC1740S-Q
QZ03	23114528	Transistor, 2SC1740S-Q
QZ04	23114528	Transistor, 2SC1740S-Q
D101	23316411	
D201	23118859	Diode, 1SS133
D215	23118859	Diode, 1SS133
D216	23118859	Diode, 1SS133
D217	23118859	
D218	23118859	Diode, 1SS133
D219	23118859	Diode, 1SS133
D220	23118859	•
D221	23118859	•
D301	23118094	Diode, EU2A
D302	23118094	
D303	23118859	•
D308	23118822	Diode, ERB12-02
D309	23118822	Diode, ERB12-02
D315	23118859	•
D320	23316677	Diode, Zener, MTZJ6.8A
D332	23316794	Diode, SC570A
D340	23118859	•
D341 D350	23316675 23118859	Diode, Zener, MTZJ6.2B Diode, 1SS133
D350 D351	23118859	•
D352	23118859	Diode, 1SS133 Diode, 1SS133
D352 D353	23316672	Diode, 733133 Diode, Zener, MTZJ5.6B
D354	23118859	Diode, 1SS133
D370	23316672	Diode, Zener, MTZJ5.6B
D371	23118859	Diode, 1SS133
D406	A7978850	
D408	23118338	Diode, RU4AM
D421	23118859	Diode, 1SS133
D427	23316680	Diode, Zener, MTZJ7.5A
D428	23316751	Diode, Zener, MTZJ30C
D429	23316751	Diode, Zener, MTZJ30C
D430	23316691	
D431	23118859	Diode, 1SS133
D441	23316726	Diode, Zener, MTZJ15C
D443	23118338	Diode, RU4AM
D444	23118338	Diode, RU4AM
D448	23118056	Diode, AG01
D460	A7568480	
D461	23316582	Diode, ERC20-06
D463	23118859	Diode, 1SS133
D464	23316718	The state of the s
D465	23316718	Diode, Zener, MTZJ12A
D467	A7568752	Diode, 1S1887A
D470	23118859	Diode, 1SS133
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Location No.	Part No.	Description
	A7500100	Diada TVD 4D
D471 D474	A7568460 23316719	-
D474	23316719	
D482	23118094	
D483	23316720	
D484		
D486	23118859	Diode, Zener, MTZJ6.8B Diode, 1SS133
D487	23118094	
D488	23118859	
D489	23316659	Diode, Zener, MTZJ3.6B
D512	23118859	Diode, 1SS133
D513	23316687 23118859	Diode, Zener, MTZJ9.1B
D601		
D602		Diode, 1SS133
D603	23118859 23118859	Diode, 1SS133
D604	23118859	Diode, 1SS133
D607	23316737	Diode, Zener, MTZJ22A
D608	23316/3/	Diode, Zener, MTZJ22A Diode, 1SS133
D611 D612	23118859	Diode, 1SS133 Diode, 1SS133
D612 D614	23118859	Diode, 155133 Diode, 1SS133
D615	23118859	
D616	23316672	
D701	23115537	Diode, 1SS131
D702	23115537 23115537	Diode, 1SS131
D703	23115537	Diode, 1SS131
D704	23115537	Diode, 1SS131
D801	23316784	Diode, RBV-1506
D801B	70391355	Screw, BITTB3X8SZN
D830	23316673	Diode, Zener, MTZJ5,6C
D840	23316962	
D845	23118859	
D846	23118859	· · · · · · · · · · · · · · · · · · ·
D851	23316402	Diode, RL4Z
D852	23316402	
D853		Diode, RL4Z
D854	23316402	Diode, RL4Z Diode, EG1
D855 D856		Diode, EG1
D862	23118094	
D864		Diode, EG1
D873	23316690	Diode, Zener, MTZJ10B
D875	23316689	Diode, Zener, MTZJ10A
D876	23316747	Diode, Zener, MTZJ27C
D881	23118859	Diode, 1SS133
D882	23316531	Diode, RG4
D883	23316531	Diode, RG4
D884	23316531	
D885	23316531	Diode, RG4
D886	23316399	Diode, EL1Z
D887	23316399	Diode, EL1Z
D888	23316399	Diode, EL1Z
D889	23316399	Diode, EL1Z
D891 D892	23316714 23316714	Diode, RL2Z Diode, RL2Z
D893	23316714	Diode, RL2Z
D894	23316714	Diode, RL2Z
D899	24019471	Varistor, TNR10V271K2
D901	23118859	Diode, 1SS133
D902	23118859	•
D903	23118859	
D911	23118859	
D912	23118859	
D913	23118859	Diode, 1SS133

Location	Part No.	Description
No.		
D915	23118859	Diode, 1SS133
D921	23118859	· ·
D922	23118859	•
D924	23118859	
D925	23118859	
D926	23118859	
D961	23118859	
D962	23118859	-
D965	23118859	
D966	23118859	•
D7701	23118859	•
D7702	23115532	•
D7703	23316751	,
D7705	23118859	Diode, 1SS133
D7706	23118859	•
D7707	23118859	,
D7708	23118859	Diode, 1SS133
D7709	23316675	
D7710	23316716	· · · · · · · · · · · · · · · · · · ·
D7711	23316716	Diode, Zener, MTZJ11B
D7712	23118859	
D7713	23118859	Diode, 1SS133
D7717	23316675	Diode, Zener, MTZJ6.2B
D7718	23316675	Diode, Zener, MTZJ6.2B
D7719	23316675	Diode, Zener, MTZJ6.2B
D7720	23316675	Diode, Zener, MTZJ6.2B
D7721	23316675	Diode, Zener, MTZJ6.2B
D7722	23316675	
DA01	23316675	Diode, Zener, MTZJ6.2B
DA02	23316675	Diode, Zener, MTZJ6.2B
DA10	23118859	Diode, 1SS133
DA11	23118859	Diode, 1SS133
DA37	23118859	Diode, 1SS133
DA38	23118859	Diode, 1SS133
DA43	23118859	Diode, 1SS133
DA44	23118859	Diode, 1SS133
DA45	23118859	Diode, 1SS133
DA46	23118859	Diode, 1SS133
DB01	23358493	
DB01	23316675	Diode, Zener, MTZJ6.2B
DB13	23358522	
DB30	23118859	Diode, 1SS133
DR01	23118859	Diode, 1SS133
DR02	23118859	Diode, 1SS133
DR03	23118859	
DR04	23118859	Diode, 1SS133
DR05	23316675	Diode, Zener, MTZJ6.2B
DV01	23316686	, ,
DV02	23316686	Diode, Zener, MTZJ9.1A
DV03	23316686	Diode, Zener, MTZJ9.1A
DV07	23316686	Diode, Zener, MTZJ9.1A
DV08	23316686	Diode, Zener, MTZJ9.1A
		(TZ50V61)
DV09	23316686	Diode, Zener, MTZJ9.1A (TZ50V61)
DV11	23316686	Diode, Zener, MTZJ9.1A
DV12	23316686	Diode, Zener, MTZJ9.1A
DV13	23316686	Diode, Zener, MTZJ9.1A
DV17	23316686	Diode, Zener, MTZJ9.1A
DV25	23118859	
DV60	23118859	Diode, 1SS133
DW04	23118859	Diode, 1SS133
DW05	23118859	
DW21	23118859	

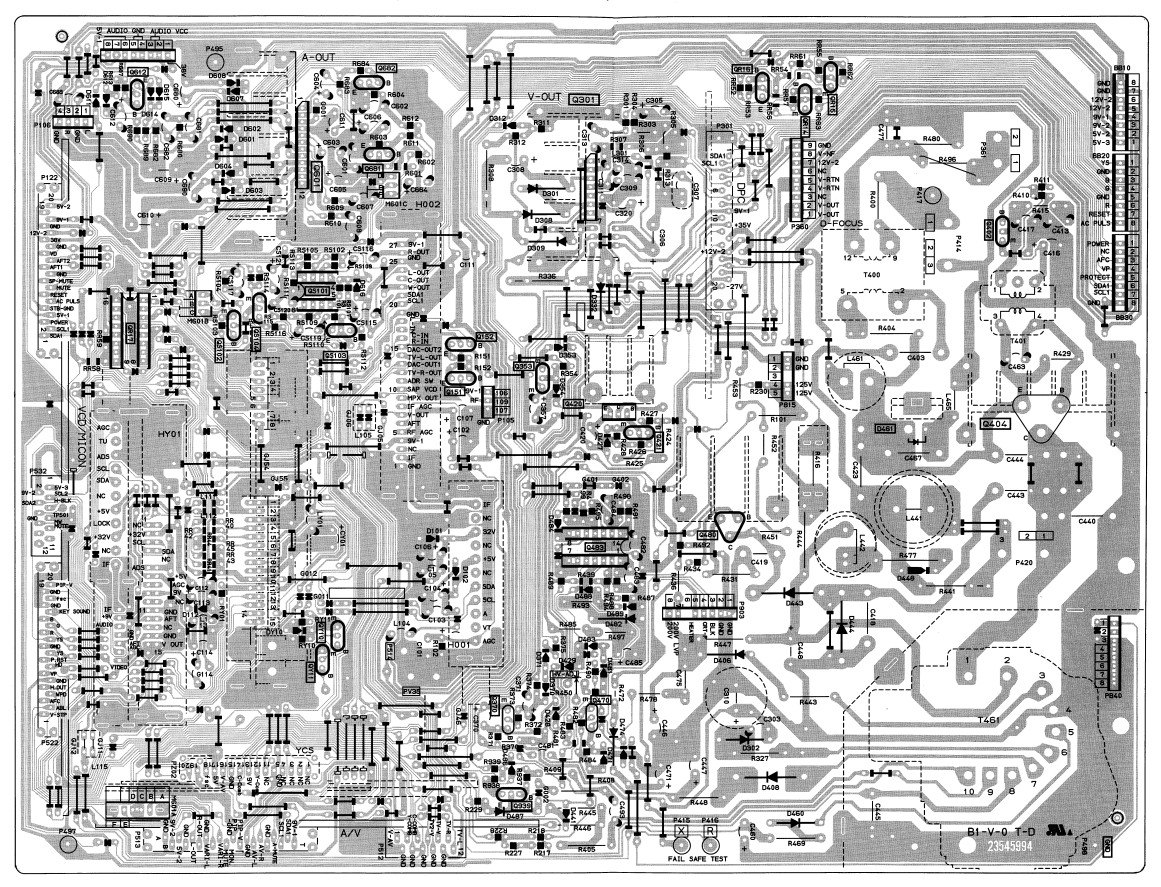
Location	Part No.	Description
No.	i ait NO.	Description
DY10	23118859	Diode, 1SS133
51.10	20110000	210de, 100100
MISCELLA	NFOUS	
B110	23470547	Back Terminal Board
		(TZ50V61)
B110	23470565	Back Terminal Board
		(TZ50V51)
B224	23035412	
B225 B230	23035412	,
B230 B232	23037312 23037312	•
B232	23037312	
B234	23035412	· · · · · · · · · · · · · · · · ·
B235	23035310	•
B236	23037312	Screw, BTBW3X12SZN
B237	23035412	
B238	23035412	
B251	23037312	
BB10	23903022	
BB100 BB11	23368627 23903022	
BB20	23903022	
BB200	23368627	
BB21	23903022	<u> </u>
BB30	23903022	
BB300	23368627	
BB31	23903022	
F470	23144849	
F470A	23165433	Holder, Fuse
F801 F801A	23144481 23165433	Fuse, 7.0A, 125V Holder, Fuse
F850	23144888	
F850A	23165433	Holder, Fuse
F860	23144456	Fuse, 5.0A, 125V
F889	23144893	Fuse, 3.15A
F889A	23165433	Holder, Fuse
F890	23144893	
F890A	23165433	
G005 G011	23118859 24366101	Diode, 1SS133 CF, 100 ohm
G012	24366101	CF, 100 ohm
G023	24327180	MF, 18 ohm, ±1%, 1/4W
G402	24366102	CF, 1k ohm
H002	23148349	
H003	23344421	RF Switch, RSU133X6
H003A	23740989	
KB11	23904946	Remote Sensor,
P121	23368520	RPM-676CBR-S Plug, 20P 2MM
P121	23300520	Socket, 20P 2MM
P301	23902863	Socket, 20P 2MM
P350	23368520	Plug, 20P 2MM
P420	23368020	Plug, 2P5MM
P430	23368020	Plug, 2P5MM
P513	23902863	Socket, 20P 2MM
P521	23368520	Plug, 20P 2MM
P522	23902863	Socket, 20P 2MM
P701 P702	23368520 23368520	Plug, 20P 2MM Plug, 20P 2MM
P702 P708	23902863	Socket, 20P 2MM
P709	23902863	Socket, 20P 2MM
P713	23164787	Plug, 7P
P714	23164787	Plug, 7P
P715	23164787	Plug, 7P

Location	Part No.	Description	
No.	i dit ivo.	Description	
D720	22164796	Dive 6D	
P720 P801	23164786 23372078	0.	
P808	23372078		
P818	23164722		
PV02	23365819	_	
PV05	23368520	•	
PZ01	23368006		
PZ02	23902743		
S602	23145412	Switch, Slide, 2C2P(TZ50V61)	
SA01	23145226		
SA02	23145226		
SA03	23145226		
SA04	23145226	Switch, Push, 1C1P	
SA05	23145226		
SA06	23145226	Switch, Push, 1C1P	
SA07		Switch, Push, 1C1P	
SA08	23145226		
SA09	23145226	Switch, Push, 1C1P	
SR81	23146564	Relay, DC12V	
SR82			
V901A	23146564 23902019	Socket, CRT, 10P	
V902A	23902019		
V903A	23902019		
W661	23151232		
		160x160mm, 8 ohm	
W662	23151232	Speaker, SPK-1235,	
		160x160mm, 8 ohm	
X401	23153721	Ceramic Resonator,	
		503kHz, TCR1023	
X501	23153961	Crystal, 3.58MHz	
XA01	23153325	Ceramic Resonator,	
		8.00M, TCR1056	
XB01	23153325	Ceramic Resonator,	
		8.00M, TCR1056	
Z410	23110841	Focus Pack, TPA6030	
Z410A	23505177	Focus Cable	
Z450	24082877	CR Block, TPA5007	
Z450A	23504953	Cable, Anode	
Z702	23103823	Filter, TEM2027D	
Z703	23103823	Filter, TEM2027D	
Z704	23103823	Filter, TEM2027D Filter, TEM2027D	
Z705	23103823	Filter, TEM2027D	
Z706	23103823		
Z707	23103823		
Z711	23103823	•	
Z712	23103823	•	
<b>∆</b> Z801	23905010	IC, HIC1019	
ZM01	23262280	Coil, IF, TRF1196D	
ZT01	70108925		
ZT01	70108925	Ceramic Resonator, TCR1071	
ZY01	23148292	Module, MWUS13H, NTSC/US	
		(TZ50V61)	
ZY01	23148353		
-		PICTURE(TZ50V51)	
PC BOARD	ASSEMBI	LIES	
* E031Z		CRT-D/R Board, PB8759A1	
		(TZ50V61)	
* E031Z		CRT-D/R Board, PB8759B1	
		(TZ50V51)	
* E032Z		CRT-D/G Board, PB8759A2	
•		(TZ50V61)	
* E032Z		CRT-D/G Board, PB8759B2	
		(TZ50V51)	

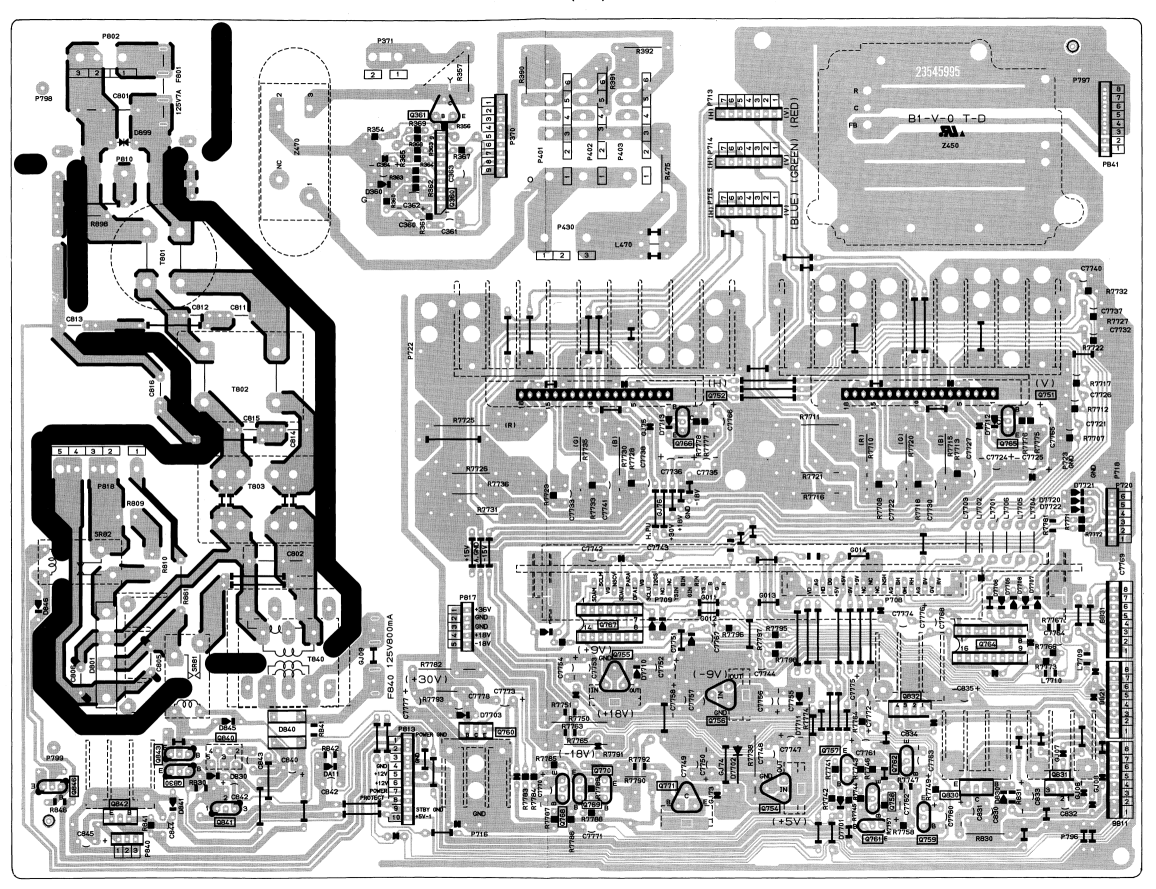
Location No.	Part No.	Description	
* E033Z		CRT-D/B Board, PB8759A3 (TZ50V61)	
* E033Z		CRT-D/B Board, PB8759B3 (TZ50V51)	
* E034Z		FRONT-CON Board, PB8759A4 (TZ50V61)	
* E034Z		FRONT-CON Board, PB8759B4 (TZ50V51)	
* E035Z		FRONT-IN Board, PB8759A5 (TZ50V61)	
* E035Z		FRONT-IN Board, PB8759B5 (TZ50V51)	
* E036Z * E037Z		SVM Board, PB8759A6 DIGI-COMB Board, PB8759A7	
* E037Z		(TZ50V61) DIGI-COMB Board, PB8759B7	
* E040Z		(TZ50V51) REM Board, PB8759A10	
* E040Z		(TZ50V61) REM Board, PB8759B10	
* U421		(TZ50V51) DPC Board, PB8760A1	
* U421		(TZ50V61) DPC Board, PB8760B1	
ψ 1 1701		(TZ50V51)	
* U701 * U801		D-CONVER Board, PB6340 CONV-OUT Board, PB8757A (TZ50V61)	
* U801		CONV-OUT Board, PB8757B	
* U821		(TZ50V51) Power Board, PB8760A2 (TZ50V61)	
* U821		Power Board, PB8760B2 (TZ50V51)	
* U901		Signal Board, PB8755A (TZ50V61)	
* U901		Signal Board, PB8755B (TZ50V51)	
* UM01		VCD/MAICON Board, PB8758A (TZ50V61)	
* UM01		VCD/MAICON Board, PB8758B (TZ50V51)	
* UV01		A/V Board, PB8760A3 (TZ50V61)	
* UV01		A/V Board, PB8760B3 (TZ50V51)	
PICTURE T	UBE		
<b>∆</b> V901R	23796001	Projection Tube Ass'y 50HR	
⚠ V902G ⚠ V903B	23796002 23796003	Projection Tube Ass'y 50HG Projection Tube Ass'y 50HB	
TUNER			
H001	23321342	Tuner, ELA22L	
HY01	23321333	Tuner, ELA23LV(TZ50V61)	
ACCESSOIRES			
K912	23306269	Remote Hand Unit, CT-9954 (TZ50V61)	
K912	23306267	Remote Hand Unit, CT-9952 (TZ50V51)	
AT03 Y101	23588181 23563585	Battery Cover Owner's Manual, English, TZ50V61	

Location	Part No.	Description
No. Y101	23563625	Owner's Manual, English,
	25505025	TZ50V51
Y101F	23563586	Owner's Manual, French, TZ50V61
Y101F	23563626	Owner's Manual, French, TZ50V51
CABINET P	ARTS	
A101	23411115	
A102	23527067	
A103 A126	23527068 23445281	•
A120 A127	23445281	Button, Catch Male
A150	23411114	Light Box
A160	23469228	Caster
A175	23421928	Piece, Bezel Hanging
A201	23549258	Bezel
A202	23450099	Control Panel (TV50V61)
A202	23450142	Control Panel (TV50V51)
A213	23427652	Door
A268	23450101	
A322	23445282	•
A424	23549259	
A505 A514	72471068 23030815	Screw, BIDT2 4X12BZ Screw, PTD #6X 3/4
A514 A518	23030815	Screw, PTD #6X 3/4 Screw, PTD #6X 3/4
A519	23030815	Screw, PTD #6X 3/4
A521	23030815	Screw, PTD #6X 3/4
A533	23030815	Screw, PTD #6X 3/4
A535	23030815	Screw, PTD #6X 3/4
A539	23030815	Screw, PTD #6X 3/4
A541	23030815	Screw, PTD #6X 3/4
A543	72471068	Screw, BIDT2 4X12BZ
A544	23030815	Screw, PTD #6X 3/4
A701	23525844	Case
A703 A708	23935847 23935848	J. 1
A708 A721	23943628	Cover, Poly
K111	23430111	
K113	23430111	Delta, 77-A/BAssembly
K501	23837513	Lenti Sheet, SCREEN50KH-L
K502	23430608	Fresnel Sheet, SCREEN50KJ-F
K601	23430313	Mirror, MIRROR48(E)

#### SIGNAL/DEF BOARD PB8755A

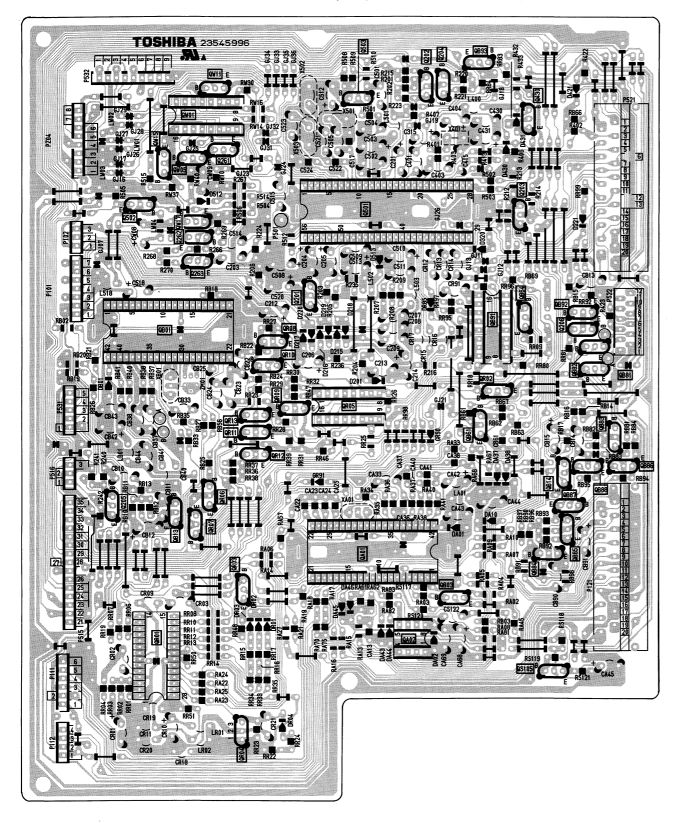


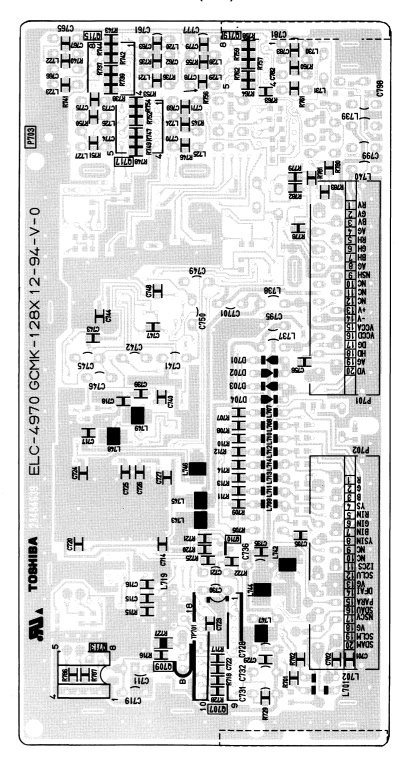
## **CONV-OUT BOARD PB8757A**



**DIGI-CONVER BOARD PB6340 (Reference)** BOTTOM (FOIL) SIDE

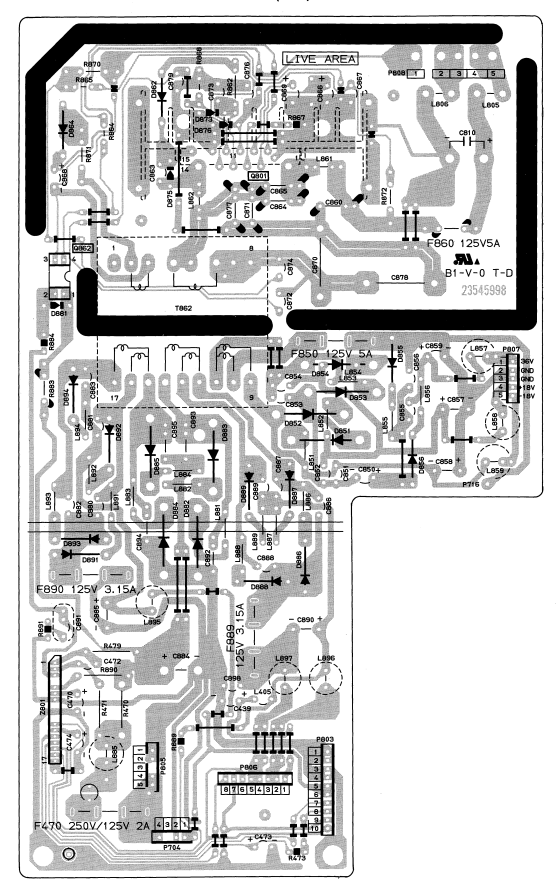






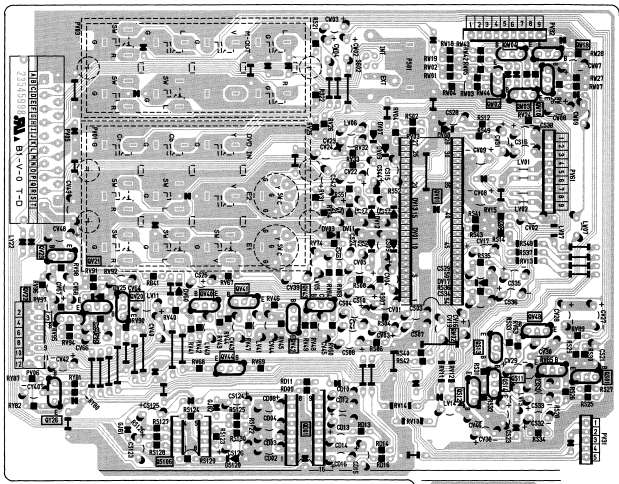
## **POWER BOARD PB8760A-2**

BOTTOM (FOIL) SIDE

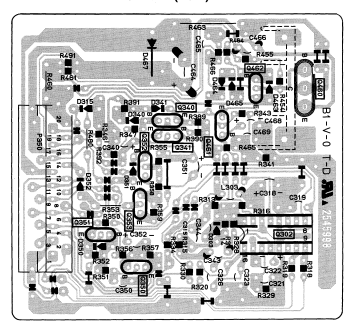


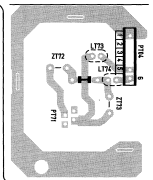
## BACK/AV BOARD PB8760A-3

BOTTOM (FOIL) SIDE



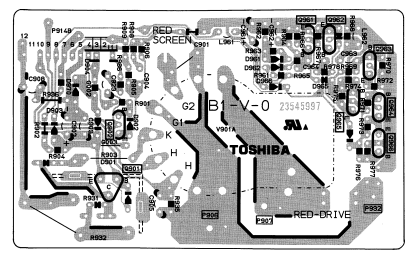
# DPC BOARD PB8760A-1





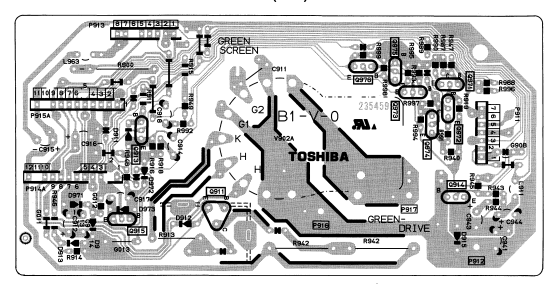
### **R-DRIVE BOARD PB8759A-1**

BOTTOM (FOIL) SIDE

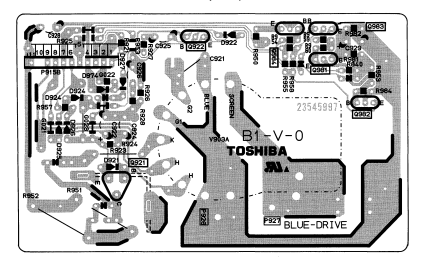


### **G-DRIVE BOARD PB8759A-2**

BOTTOM (FOIL) SIDE



### **B-DRIVE BOARD PB8759A-3**

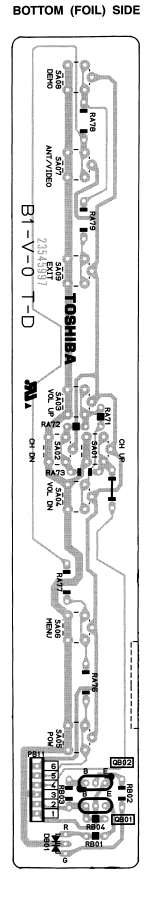


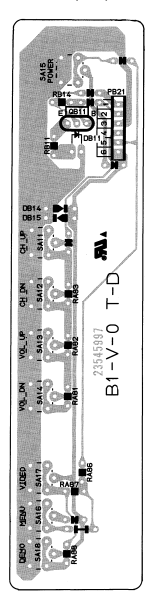
### F-CONTROL BOARD PB8759A-4

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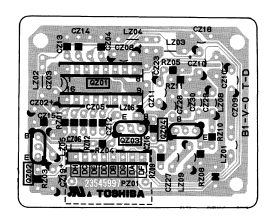
### F-CONTROL BOARD PB8759A-8

BOTTOM (FOIL) SIDE



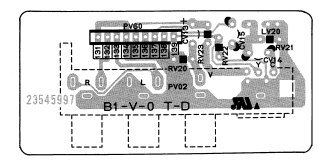


## **DIGI-COMB BOARD PB8759A-7**



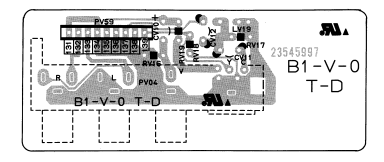
#### FRONT-IN BOARD PB8759A-5

BOTTOM (FOIL) SIDE



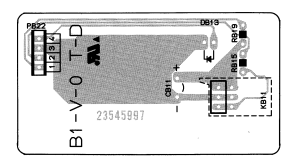
#### FRONT-IN BOARD PB8759A-9

BOTTOM (FOIL) SIDE

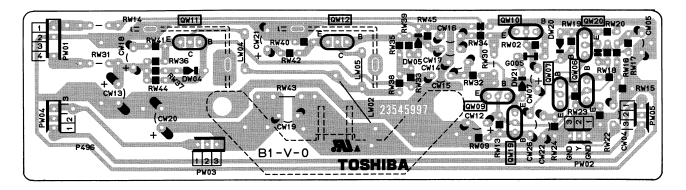


#### **REM BOARD PB8759A-10**

BOTTOM (FOIL) SIDE



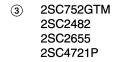
#### **SVM BOARD PB8759A-6**

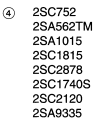


## **TERMINAL VIEW OF TRANSISTORS**

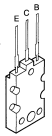


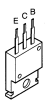










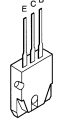




ON4409

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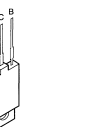


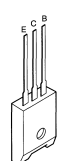
RN2203
 RN2201
 RN2004
 RN1203
 RN1204
 RN2204
 RN1205
 RN1202
 RN1201



2SD15542SD22532SD15562SD25532SC5143







TELEVISION SYSTEM

NTSC standard

CHANNEL COVERAGE

VHF: 2 through 13

UHF: 14 through 69

Cable TV: Mid band (A-8 through A-1, A through I)

Super band (J through W)

Hyper band (AA through ZZ, AAA, BBB) Ultra band (65 through 94, 100 through 125)

POWER SOURCE

120 V AC, 60 Hz

POWER CONSUMPTION

178W

**AUDIO POWER** 

14 W + 14 W

SPEAKER TYPE

Two 6-1/4 inches (16 cm) round

**VIDEO/AUDIO TERMINALS** 

S-VIDEO INPUT (VIDEO 1/VIDEO 2)

Y-INPUT: 1V (p-p), 75 ohm, negative sync. C-INPUT: 0.286 V(p-p) (burst signal), 75 ohm

VIDEO 1/VIDEO 2/VIDEO 3 INPUT

VIDEO: 1 V(p-p), 75 ohm, negative sync.

AUDIO: 150 mV(rms) (30% modulation equivalent, 47 kohm)

ColorStream™ (Color Difference) VIDEO, AUDIO INPUT

Y-INPUT: 1 V(p-p), 75 ohm Cr-INPUT: 0.7 V(p-p), 75 ohm Cb-INPUT: 0.7 V(p-p), 75 ohm AUDIO: 150mV(rms). 47 kohm

VIDEO/AUDIO OUTPUT

VIDEO: 1 V(p-p), 75 ohm, negative sync.

AUDIO: 150 mV(rms) (30% modulation equivalent, 4.7 kohm)

VARIABLE AUDIO OUTPUT

0-350 mV(rms) (30% modulation equivalent, 4.7 kohm)

AUDIO CENTER CHANNEL INPUT

1 V(rms) (30% modulation equivalent, 10 kohm)

**DIMENSIONS/MASS** 

	Dimension (W/H/D)	Mass
TZ50V61	42-1/4 x 50-9/16 x 20-25/32 inches (1,073 x 1,284 x 528 mm)	253 lbs (115 kg)

SUPPLIED ACCESSORIES

Remote Control with 2 size "AA" alkaline batteries

<sup>\*</sup>Please refer to owner's manual in detail.

## **TOSHIBA CORPORATION**

1-1, SHIBAURA 1-CHOME, MINATO-KU, TOKYO 105-8001, JAPAN